### Comments of

### Grassland Water District Grassland Resource Conservation District and The Grassland Conservation, Education and Legal Defense Fund

on the

Draft Bay Area to Central Valley
High-Speed Train
Program Environmental Impact Report/
Environmental Impact Statement

SCH Number: 2005112051

**VOLUME 2** 

**APPENDICES** 

October 26, 2007

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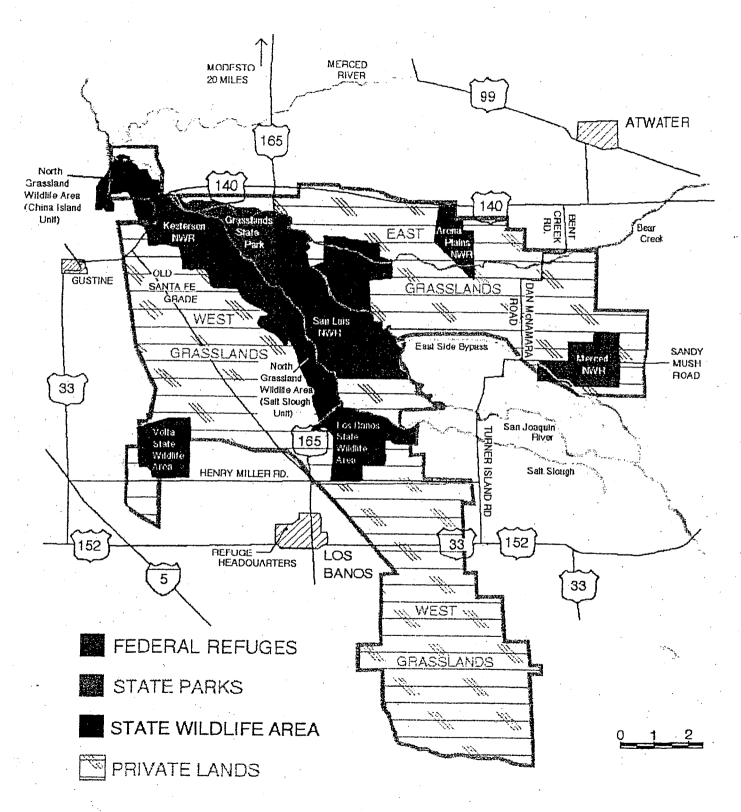
**VOLUME 2** 

**APPENDICES** 

October 26, 2007

Map of Federal, State and Privately Owned Lands in GEA

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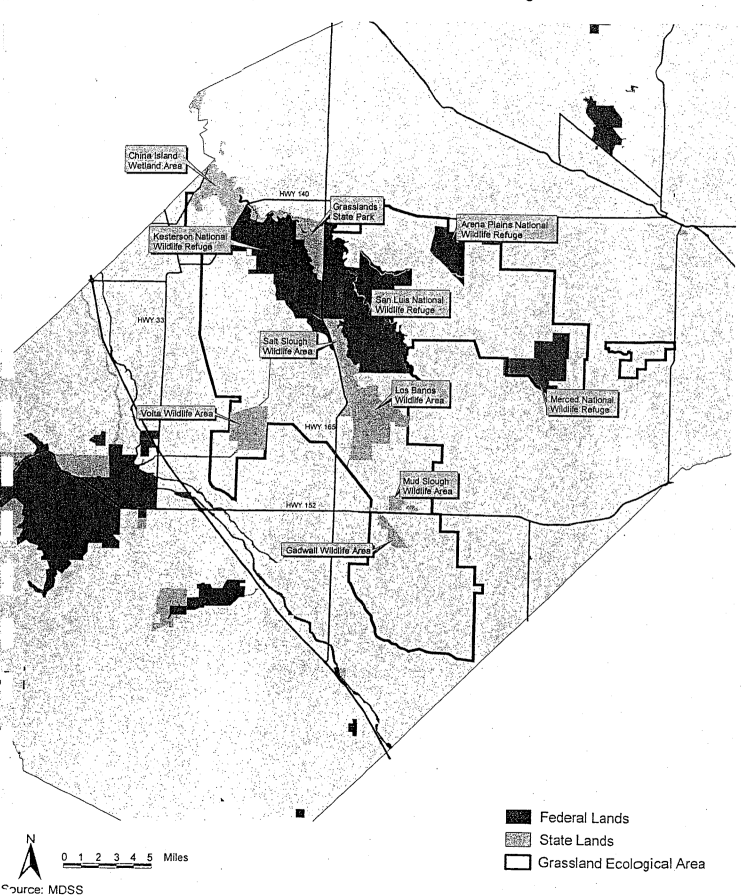


3. Federal, State and private owned lands in the Grasslands area.

Map of GEA and Public Lands

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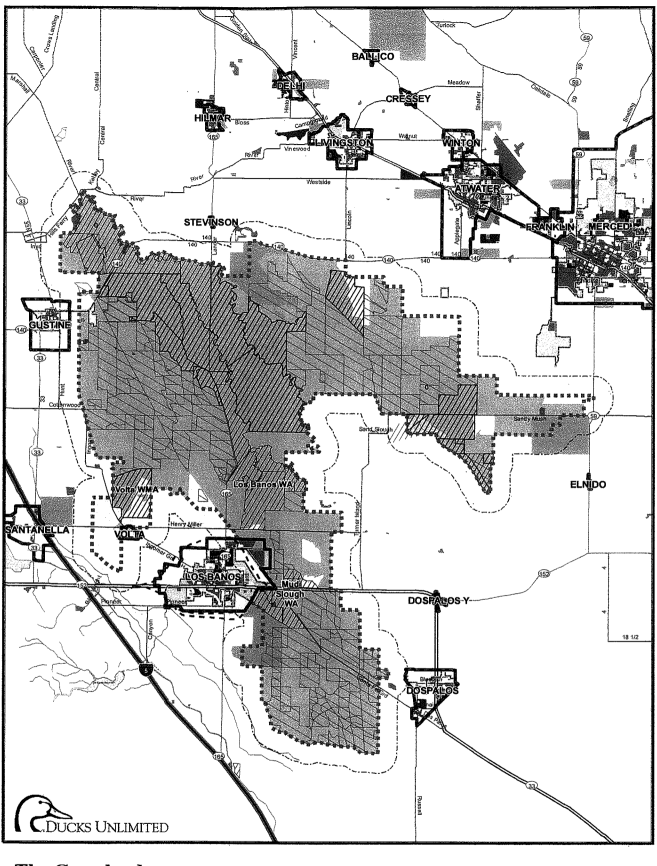
Figure 2
Grassland Ecological Area and Public Lands



ap: Thomas Reid Associates, 6/20/01

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Ducks Unlimited, Map of Grasslands Ecological Area Boundary, Federal and State Lands, and Federal and State Easements (2005)



The Grasslands Ecological Area & Surrounding Communities

### **Population Growth 1990-2000**0 - 10

11 - 50

51 - 100

101 - 200 201 - 764 Sphere of Influence
City Limit

Urban or Built-up

River, Creek or Canal
Water body

Data Sources: U.S. Census, Merced CAG, Central Valley Joint Venture

Grassland Ecological Area

Boundary

---- 1 Mile Buffer

Protection Status

Federal Lands

State Ownership
Easements

		-

Dr. Karen Weissman Comments

### THOMAS REID ASSOCIATES ENVIRONMENTAL CONSULTANTS

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> August 27, 2004 TRA File: LGWD

Mr. Thomas Enslow Adams Broadwell Joseph & Cardozo 651 Gateway Boulevard, Suite 900 South San Francisco, CA 94080

RE: California High-Speed Train Program EIR/EIS

Dear Mr. Enslow:

I have reviewed the subject EIR/EIS on the proposed high speed rail project, specifically in regard to the biological impacts to the Grassland Ecological Area (GEA) and Grassland Water District (GWD) of Merced County.

L029-82

I. Introduction - The Draft EIR/S Fails to Analyze Its Impact on the Grassland Ecological Area (GEA)

Draft EIR/S contains no mention of the unique resources of the GEA or GWD.

The Draft EIR/S fails to mention or analyze the project impact specifically on the Grassland Ecological Area (GEA). In its discussion of the environmental setting, the Draft EIR/S mentions in general terms the number of acres of wetland in the Merced County area and lists plant and animal species of concern based on the California Natural Diversity Data Base (CNDDB) that are within the pre-defined impact zone of 1/4 mile on either side of the track or a train station.

L029-83

### Importance of the GEA

The Draft EIR/S has vastly underestimated the project impacts in Merced County because it fails to recognize the special importance of the Grassland Ecological Area (GEA) and Grassland Water District (GWD). The Draft EIR/S does not even mention the existence of the GEA or GWD.

The GEA includes a total area of 179,474 acres, which encompasses two federal wildlife refuges, three state wildlife areas and privately owned wetlands, including duck clubs. The Grassland Water District supplies water to the 5 public refuges and 159 duck clubs in on 51,537 acres within the greater GEA area. This area of year-round and seasonal wetlands, riparian corridors and native grasslands provides habitat for more than 550 species of plants and animals, including 47 species that have been federally listed as threatened, endangered or sensitive (GWD, 1997). Over a million waterfowl regularly are found in the GEA during the winter months.

L029-84

Conservation Planning and Impl	emer	ntation 🛭 Enviroi	nmenta	l Impact Analysis
Geographic Information Systems		Wetland Delineation	_	Biological Surveys

The GEA is of considerable importance because it preserves a variety of habitats important to the maintenance of biodiversity on a local, regional, national and international scale. It has been estimated that 30 percent of the Central Valley migratory population of waterfowl use this area for winter foraging. (U.S. Bureau of Reclamation, Final NEPA EA, Refuge Water Supply Long-Term Water Supply Agreements (January 2002).) The GEA is a major wintering ground for migratory waterfowl and shorebirds of the Pacific Flyway and the Western Hemisphere Shorebird Reserve Network has designated the GEA as one of only 22 international shorebird reserves in the world. (Fredrickson, Leigh H. and Laubhan, Murray K, Land Use Impacts and Habitat Preservation in the Grasslands of Western Merced County, CA (February 1995), p.3.)

L029-84 cont'd

In addition to providing critical biological habitat, the Grassland wetlands provide substantial direct economic contributions to the local and regional economies. The GEA receives over 300,000 user visits per year for hunting, fishing and non-consumptive wildlife recreation. (Id. at p. 14). Recreational and other activities related to habitat values within the GEA contributes \$41 million per year to the Merced County economy, and accounts for approximately 800 jobs. (Id. at p. 21.)

The GEA also includes a large and growing portfolio of federal, state and private conservation easements. (Grasslands Water District, Land Use and Economics Study: Grasslands Ecological Area (July 2001), pp. 11-12.) Through 1998, conservation easements had been acquired on over 64,000 acres at a total cost of over \$28 million. (Id.)

The omission of the GEA as a major zone of biological concern is a major flaw in the Draft EIR/S since it results in the incomplete assessment and an underestimation of the direct and indirect impacts of the high-speed rail project on this key resource area. The entire assessment of biological impacts to the Merced County area in the EIR/S is limited to just the following paragraphs:

"The southern route across the Pacheco Pass, which follows SR-152, would impact approximately 100,000 more linear ft (30,480 m) of jurisdictional waters than the northern tunnel option (Diablo Range direct). The HST segment using the northern tunnel under Henry Coe option would involve the fewest wetland impacts. (Page 3.15-22)"

L029-85

"Segments that would be placed at grade (cut and fill) would require fencing the HST alignment for the safety of humans, as well as protection from train-wildlife collisions, and would have the potential to interfere with wildlife movement. Placement of overpasses, underpasses, and tunnels along these alignments could provide for movement of wide-ranging and migratory species. The proposed HST Alternative would potentially impact a relatively small percentage of wetlands compared to the Modal Alternative (from approximately 2.8% for the Bay Area to Merced segment with the Oakland to San Jose East plus tunnel under Henry Coe State Park. (P. 3-15-22)."

The foregoing is an extremely cursory and incomplete assessment of the project's potential effects on the sensitive biological resources of the GEA. A complete assessment must include construction, operations, and induced growth impacts on wildlife species, notably the

many species of resident and migratory waterfowl, as well as other sensitive mammalian wildlife such as the federally endangered San Joaquin kit fox, as well as badger, and tule elk.

L029-85 cont'd

II. Construction impacts of the HST on the GEA must be addressed in the EIR/S (truck traffic, equipment storage and laydown areas, noise of pile-driving and other heavy equipment operation, disruption of water supply deliveries)

L029-86

The Draft EIR/S needs to consider construction impacts on the wetlands complex including the impacts of truck and other vehicular traffic, equipment storage and laydown areas, blasting, and pile-driving, as well as temporary disruption of water supply deliveries.

Impacts of vehicular traffic include collisions with animals, noise and dust. The Draft EIR/S should consider the amount of time the project will be under construction within the GEA and estimate the likely number of animals that could be killed in collisions with construction vehicles. This is an impact that is largely unmitigatable. The impact is exacerbated because the construction vehicles must travel on roads in the wetlands that normally receive very little traffic of any kind.

L029-87

Equipment storage and laydown areas may be located in sensitive habitat areas containing rare plants, mammal dens or bird's nests. These areas will destroy habitat and disrupt the activities of animals using the habitat.

L029-88

### <u>Noise</u>

Noise sources include blasting, pile driving, and trucks traveling, loading and unloading, motors, compressors etc. or other heavy equipment that will operate out in the open for construction of the rail bed and support structures for the train. These noise sources will impact wildlife in the vicinity of the construction zones for a considerable period of time as construction progresses.

Noise impact on wildlife is an area of active study at present. For example, noise disturbances displace waterfowl from feeding grounds, cause desertion of nests, increase energetic costs associated with flight, and lower productivity of nesting or brooding waterfowl, among other impacts. (Human Disturbances of Waterfowl: Causes, Effects, and Management, URL: <a href="http://www.nwrc.usgs.gov/wdb/pub/wmh/13\_2\_15.pdf">http://www.nwrc.usgs.gov/wdb/pub/wmh/13\_2\_15.pdf</a>.) (e.g. Carl E. Korschgen, U.S. Fish and Wildlife Service, Northern Prairie Wildlife Research Center, (1992).

L029-89

Direct physiological effects of noise on wildlife, if present, are difficult to measure in the field; telemetric measurement of physiological variables such as heart rate has met with more success technically than as an indicator of health and survival. Behavioral effects that might decrease chances surviving and reproducing include retreat from favorable habitat near noise sources and reduction of time spent feeding with resulting energy depletion. Serious effects such as decreased reproductive success have been documented in some studies and documented to be lacking in other studies on other species. Decreased responsiveness after repeated noises is frequently observed and usually attributed to habituation. Vehicle noise can interfere with animal communication essential for reproduction. (Ronald P. Larkin, Center for Wildlife and Plant Ecology, USACERL Technical Report 96/21, January 1996)

In a comprehensive 1998 report (U. S. Department of Transportation, Federal Railroad Administration, December 1998, *High-Speed Ground Transportation Noise and Vibration* 

Impact Assessment (URL: <a href="http://www.fra.dot.gov/downloads/RRDev/nvman.pdf">http://www.fra.dot.gov/downloads/RRDev/nvman.pdf</a>). the following was the government's assessment of noise impacts on animals:

L029-89 cont'd

"A wide range of studies have been conducted concerning noise effects on animals. For humans, annoyance is considered to be the primary environmental noise effect; thresholds for annoyance in terms of sound exposure have been determined by surveys as described in Section A.3. However, for animals, the effects are not easily determined. Usually the studies require introduction of a specific noise event like an aircraft overflight and a subsequent observation of animal response. Observations of response to noise range from no reaction or mild responses such as slight changes in body position to extreme responses such as panic and attempts to escape. Long-term effects that might change behavior tend to be affected by factors other than short term noise exposure, such as weather, predation, disease and other disturbances to animal populations. Conclusions from research conducted to date provide only preliminary indications of the appropriate descriptor, rough estimates of threshold levels for observed animal disturbance, and habituation characteristics of only a few species. Long-term effects continue to be a matter of speculation."

Moreover, most of the noise events used in prior studies are related to aircraft overflights. Consequently, any criteria adopted for effects on animals by high-speed rail noise must be considered interim until further specific research results are known.

The FRA report gives is the following synopsis of noise impacts observed in the literature:

Species	Noise Source	Sound Level (dB)	Behavioral Response
Reindeer	Sonic booms	Not stated	Startle
Caribou	Aircraft	Not stated	panic running
Pronghorn antelope	helicopter	77 dBA	Running
Domestic chicken	·	100 dB	Blood composition
		115 dB	interrupt brooding
Quail	•	80 dB	accelerated hatching
seabirds (general)	Sonic boom	Not stated	startle, flush from nest
California condor	Blasting, drilling	Not stated	Flush from nest
Raptors	Sonic booms	Not stated	Alarm

Project construction will cross the wetlands complex where the noise environment is usually exceptionally quiet (except for gunshots in the duck clubs). The Draft EIR/S must describe as fully as possible what are the expected construction noise and vibration impacts to wildlife species.

### Water Flow and Water Quality

The DEIR/S does not acknowledge the potential construction impact on water flow and water quality. The GEA wetlands are a complex of natural and man made channels which move

water through the wetlands, establishing the waterfowl habitat and supporting nearly all the GEA ecological functions. The HST would probably be constructed on an earthen berm through most of the GEA, elevated above the flood level, in the same manner as rail road lines of the 19<sup>th</sup> century (see the Santa Fe Grade as an example). The berm would need to be wide enough for two tracks.

L029-90 cont'd

Construction of the berm would entail tremendous wetland fill and the importation of possibly a million cubic yards of fill, depending on the actual route taken. It is unlikely that the earth for the berm could be excavated from along the route due to soil weigh bearing limitations. The berm would need to be keyed in to the substrate, meaning that the organic top layer would be removed and drainage ditches and water pumps would be installed to allow engineered placement of fill. Even where trestle construction crossed water channels, there would be disturbance from clearing and pile driving.

All that construction will alter the present water flow patterns, introduce sediment and create stagnant sections of the wetlands producing essentially permanent water quality degradation. Water quality impacts on wildlife range from altered growth of feed to increased risk of avian botulism.

The Grassland Water District has spent much time and money managing the application of water in the Grasslands. Historically, water quality problems in the Grasslands have had tremendous impact on wildlife (e.g. the Kesterson Wildlife Refuge). Imposition of a hydraulic barrier across the GEA will materially impact the south-to-north water management in the GEA which is essential to maintaining water quality. The EIR/S needs to take in to account the phenomenal complexity of the hydrology of the Grasslands.

### III. Operations Impacts of the HST Must be Addressed in the EIR/S

Operations impacts that need to be explicitly addressed include train noise and vibration, shock wave, train collisions with large animals, and interruption of habitat connectivity.

L029-91

### Noise and Vibration

The Draft EIR/S noise analysis compares the various routes for noise sensitivity and compares the HST alternative with the other alternatives. However, the Draft EIR/S never actually states anything about what the actual noise exposure will be in decibels, at varying distances from the track. I find this extraordinary.

The DEIR offers no quantitative analysis of actual impact. Indeed, the DEIR never actually tells the reader how much noise the trains produce. Information relevant to assessment of high-speed train noise on wildlife contained in the EIR is includes:

"Similarly, "quiet suburban" and "rural" or "natural open-space" areas are grouped as areas where ambient noise levels are less than 55 dBA Ldn." (DEIR p. 3.4-4)

"While high-speed trains have some similar noise and vibration characteristics to conventional trains, they also have several unique features resulting from the reduced size and weight, the electrical power, and the higher speed of travel. The proposed HST would be a steel-wheel, steel-rail electrically-powered train operating in an exclusive

L029-92

right-of-way. Because there would be no roadway grade crossings, the annoying sounds of the train horn and warning bells would be eliminated. The use of electrical power cars would eliminate the engine rumble associated with diesel-powered locomotives." (DEIR p. 3.4-9)

L029-92 cont'd

"For the proposed HST system higher operating speeds of 150 to 220 mph (241 to 354 kph) would be planned for the less constrained areas, in terms of alignment (i.e., flat and straight)." (DEIR p. 3.4-9)

"In the speed range from 60 mph to about 150 mph (98 kph to 241 kph), mechanical noise

resulting from wheel/rail interactions and structural vibrations dominate the noise emission from trains." (DEIR p. 3.4-9)

"Noise from HST also depends on the type and configuration of its track structure. Typical noise levels are expressed for HST at grade on ballast and tie track, the most commonly found track system. For trains on elevated structure, HST noise is increased, partially due to the loss of sound absorption by the ground and partially due to extra sound radiation from the bridge structure. Moreover, the sound from trains on elevated structures spreads about twice as far as it does from at-grade operations of the same train, due to raising the sound source higher above ground." (DEIR p. 3.4-10)

"Vibration of the ground caused by the pass-by of the HST is similar to that caused by conventional steel wheel/steel rail trains. However, vibration levels associated with the HST are relatively lower than conventional passenger and freight trains." (DEIR p. 3.4-10)

An indicative measure of actual noise exposure can be found in the Federal Railroad Administration (FRA) assessment: an electric locomotive train passby (2 engines, 10 passenger coaches) at a maximum speed of 150 mph in a flat area with no shielding will produce an Lmax sound level of 99 dBA at 50 feet from the train. That study also rated as "severe impact" any case where the project noise exceeded 60 dBA where the ambient noise level was near 50 or 55 dBA Ldn, as would be the case in the study area, according to the EIR criterion below. The FRA report also stated as a threshold for significant noise impacts on wild birds and mammals a sound level of 100 dB SEL – definitely the same range as the sound level of the train passbys. The SEL is a measure of all sound energy during an event expressed as the equivalent sound level with a duration of one second.

Figure 2.6-1 of the EIR shows that the trains will be operating at speeds in excess of 200 mph in the Stockton to Bakersfield and Merced to Gilroy segments so the noise impact would actually be greater than that estimated in the sample case analyzed in the FRA report. The sound energy radiated from a source is proportional to its power input. As a rough rule, the power input increases as the square of velocity, so a train at 200 mph will need 1.8 times the power as a train at 150 mph. Sound is measured on the logarithmic decibel scale; the logarithm of the power ratio is 2.5 dB, meaning that the Lmax noise from the train at 200 mph is expected to be around 101.5 dB.

Even at high speed, the train will take three to four seconds to pass a point receptor. This means the SEL at 50 feet distance is probably around 105 to 110 dB. With 3 dB drop-off per

doubling distance for a line source, the high speed train will likely exceed the FRA significance threshold for wild birds and mammals out to a distance of 500 feet.

L029-92 cont'd

Train frequency determines the overall impact of the project. The EIR (Summary p. S-4) states that there would be 86 weekday intercity trains envisioned by the project by 2020. A chart in Appendix E to a technical report on operations that lays out the proposed schedule of trains for the Pacheco route, 134 total daily trains will pass through Los Banos (not all stopping). This is an average of a train every 11 minutes, but as much as a train every 5 minutes during the busy portion of the business day.

The high frequency means that startle effects will be frequent and that the overall sound level will rise substantially. It is difficult to estimate the impact of this project due to the absence of quantitative information in the DEIR A rough calculation based on the FRA data shows that a 200 mph train every 5 minutes would produce an average sound level (Leq) of 75 dB at 500 feet from the line. That is more noise that is produced by most busy freeways.

There is a high probability of significant impacts to wildlife. The EIR must evaluate the actual likely impacts of the train noise and vibration on the sensitive wildlife species who will be exposed to these noise levels on a daily basis.

### Shock Wave

High speed trains will produce a significant shock wave each time they pass. The shock wave can be felt at varying distances from the train, depending upon its speed. The shock wave has been likened to the impact of a supersonic plane breaking the sound barrier. Howe M. S. "The compression wave produced by a high-speed train entering a tunnel." *Proceedings: Mathematical, Physical & Engineering Sciences* 1 June 1998, vol. 454, no. 1974, pp. 1523-1534(12) URL: http://www.ingenta.com/isis/searching/ExpandTOC/ingenta?issue=pubinfobike://rsl/rpa/1998/00000454/00001974&index=2 It can produce a startle response in wildlife or if birds are flying within the immediate area of the train passes can possibly interrupt their flight. The EIR/S should quantify the shock wave that emanates from the train moving at over 200 mph, and determine all of its potential effects on wildlife.

L029-93

### Collisions with trains (large animals)

Animals that may be crossing the tracks in the GEA can be hit by one of some 100 plus trains per day. Although a likely mitigation for the project will be subterranean tunnels to allow wildlife passage (EIR/S p. 3.15-31) there may still be substantial numbers of wildlife who attempt to cross the track at grade level and may be hit by trains. Species at risk include San Joaquin kit fox, tule elk and bobcat. The EIR/S should estimate the mortality to each wildlife species that is vulnerable to train collisions and the effect of this mortality on the respective populations. For special status species such as the San Joaquin kit fox the EIR/S should also discuss whether these train impacts are substantial enough to cause further decline in the status of the species, or will interfere with the recovery of the species.

L029-94

### Interruption of Habitat Connectivity

The EIR/S states (p. 3.15-) "Segments that would be placed at grade (cut and fill) would require fencing the HST alignment for the safety of humans, as well as protection from trainwildlife collisions, and would have the potential to interfere with wildlife movement." On p.

L029-95

3.15-31 the EIR/S mentions that construction of wildlife underpasses, bridges, and/or large culverts, could be considered to facilitate known provide these wildlife movement corridors. The EIR/S should provide evidence for the success of this type of mitigation in a wetland environment like the GEA and provide more detail on the number and location of such structures to facilitate wildlife movement across the railroad right-of-way.

L029-95 cont'd

The EIR/S incorrectly limits the zone of impact to 0.25 miles away on either side of the tracks in rural areas and 0.5 miles away in sensitive areas (p. 3.15-4). In reality, large mammalian species such as San Joaquin kit fox, elk and bobcat have individual territories that may cover tens or hundreds of miles. So while an animal will only be impacted if it comes in contact with the train corridor, in a population sense the zone of impact is much larger since it encompasses the entire habitat of the animals which are killed or otherwise impacted by the train.

### IV. Induced Growth Effects of the HST on the GEA Must be Fully and Correctly Assessed in the EIR/S

The Draft EIR/S stated "For Merced County, analysis results suggest that about 88 percent of population and employment growth experienced with the HST Alternative would have occurred anyway under the No-Project Alternative". (P. 4-23 of the Cambridge Systematics Economic Growth Effects report). I believe this is an underestimate of the growth inducing effects of the proposed project, and their impacts on the wetlands complex, for several reasons:

L029-96

1. Induced growth is related to the station at Los Banos and commute trips to Bay Area and Sacramento. If the existence of the train line effectively shortens commute times between the Merced County area and the urban employment centers in the San Francisco Bay Area and the Sacramento area then more people will perceive of these areas as a bedroom community option, especially if the cost of housing there is substantially lower than closer in to the big cities, as it has been historically. The effect can be greater than assumed in the EIR/S – in other words, the assumption that only 12% more growth will result from the HST alternative than from the No Project Alternative is probably false.

L029-97

2. As stated above, the EIR/S assumption was that impacts were limited to a zone 1/4 mile on either side of tracks or the station in rural areas and .5 miles on either side in sensitive areas. This is not a valid assumption. Induced growth can take place virtually anywhere in Merced County and is not related to the corridor around the train tracks, although it is likely to occur near the train station location.

L029-98

The EIR provides no information to analyze the likely future pattern of growth. It is a numerical, tabular population analysis rather than a map-based analysis. There is no way to independently determine where the excess growth will go.

will build housing throughout the greater Los Banos area including in areas east of the Santa Fe Grade that will degrade the value of the wetlands. People will be willing to buy housing throughout this area and will not consider a local commute between Santa Nella where the proposed train station is, and their home housing tracts to be onerous, since it will be a short

In the absence of strict land use controls by the local cities and the County, developers

commute compared to the long-distance commute afforded by the train.

L029-99

3. Impacts of urban encroachment on the wetlands complex of the GEA have been documented in numerous studies including the 1995 Land Planning and Guidance Study (for example the supporting study by Reed F. Noss, "Translating Conservation Principles to Landscape Design for the Grassland Water District"). Impacts include fragmentation of the North Grasslands from the South Grasslands and a reduction in habitat value of the entire interior of the wetlands complex.

L029-100

4. The "Los Banos" station is shown as being in the vicinity of Santa Nella, a rural center about 6 miles north of Los Banos that is adjacent to the Los Banos wildlife area. The sprawl growth that will occur around this station will have detrimental effects on this wildlife area. Adverse effects of urban development near wetlands that were reported by Reed Noss in his supporting study to the 1995 Land Planning Guidance Study include:

Edge effects where predators, competitors and parasites of sensitive wildlife species may thrive in the disturbed habitat in and adjacent to various types of urban development. Noss reported that remnant wetlands are especially susceptible to exotic species invasion in fragmented landscapes. For example, crows and ravens are highly destructive predators on bird eggs and small mammals. These birds have become serious pests in many areas since their populations have surged in response to thee huge amount of food in solid waste in urban areas, as well as agricultural waste at dairies and feedlots. Deleterious edge effects commonly extend 50 to 200 meters into a habitat from an edge, and in some cases much farther.

L029-101

Impacts of urban development adjacent to wetlands include (1) physical disruption, such as mowing and digging (2) chemical disruption including the introduction of fertilizers and toxic chemicals in drainage water (3) introduction of non-native species of both plants and animals (4) noise disruption and (5) visual disruption caused by removal of trees and shrubs around the wetlands.

Another key impact of urban development is the interruption of water deliveries for wildlife uses and the competition for the water supply that supports the wetland habitat.

In fact, a station anywhere in the vicinity of Los Banos will contribute incrementally to excessive and sprawl growth in the Los Banos area that will impact the GEA, as described below.

L029-102

### Conflict of Urban Growth and Buffer to Protect the Wetlands

The 1995 Land Planning Guidance Study prepared for the Grassland Water District recommended a buffer zone of 2 miles around the entire perimeter of the GEA to protect the interior from the effects of urban encroachment. The train corridor within the GEA habitat areas, and the induced development that is likely to occur closer than two miles from the boundary of the GEA will degrade the quality of the habitat in the wildlife refuge.

L029-103

The 2001 Land Use and Economic Study published by the Grassland Water District contains information relevant to the issue of encroachment of urban development on the 2-mile wide buffer zone that was recommended to protect the interior of the wetlands complex. Only

land uses compatible with wildlife uses, such as agriculture, were recommended to occur inside the buffer zone.

L029-103 cont'd

According to the 2001 study, if growth occurs according to the sprawl growth scenario, which is the conventional mode of growth in California, the added population of 421,934 by the year 2040 will require a total of 94,127 new acres of urbanized land. The intersection of the growth zone around cities with the two-mile band around the GEA (and in the case of Los Banos, the GEA interior as well), corresponds to a potential "zone of conflict". Within the 160,000-acre area that corresponds to a two-mile band around the GEA, the present 2187 acres of urban land (1.4% of total area) could grow to as much as 16,400 acres (10% urban) under the low-density "sprawl" scenario. Correspondingly, of the 167,600 acres that form a two-mile ring around the six cities, the percentage of land that is urban is expected to grow from the present 7% up to as much as 45% (from 12,341 to 75,973 acres) under the low-density sprawl scenario.

Of the six cities in Merced County, Los Banos, Gustine and Dos Palos have city spheres that include a portion of the two-mile GEA band. Growth in unincorporated areas such as Volta or Santa Nella could also have adverse consequences on the wildlife refuge areas. Los Banos presents the greatest problem with lands within both its current city boundary and its sphere that are either directly within the GEA area or its two-mile band. The current Los Banos General Plan prohibits growth east of the Santa Fe Grade and discourages non-compatible uses east of the San Luis Canal, both of which are intended to slow down encroachment on the nearby wetlands complex. However, the policy protection afforded by General Plans is far from permanent as General Plans are re-written on a 5 or 10-year cycle.

In summary, the Draft EIR/S failed to mention the identity or the special values of the GEA or GWD, or to discuss their importance as a wetland and wildlife resource of local, regional and national scale importance. As a result of this omission, the Draft EIR/S also failed to address the construction, operations and induced growth impacts on the proposed high-speed rail project on this highly valuable and vulnerable resource area. The Draft EIR/S must be greatly expanded and re-circulated to include all of these issues.

L029-104

The DEIR/S failure to acknowledge the values and unique importance of the Grassland Ecological Area has artificially raised the attractiveness of the southern (Pacheco Pass) alternative for the HST project compared to the other alternatives. If the impacts on the GEA are fully described, it will become clear that a more northerly alternative, possibly even the summarily rejected Altamont Pass alternative, may be environmentally superior to the Pacheco Pass alternative.

Thank you for the opportunity to provide these comments.

Sincerely yours,

Karen G. Weissman, Ph.D.

Karen y Wessman

Principal

### Other references:

K.M. Manci, D.N. Gladwin, R. Villella, and M.G. Cavendish. "Effects of aircraft noise and sonic booms on domestic animals and wildlife: a literature synthesis." U.S. Fish and Wildlife Service National Ecology ResearchCenter, Ft. Collins, CO., Report NERC-88/29, 1988.

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F. Bradley, C. Book, and A.E. Bowles. "Effects of Low-Altitude Aircraft Overflights on Domestic Turkey Poults," Report No. HSD-TR-90-034, US Air Force Systems Command, Noise and Sonic Boom Impact Technology Program, June 1990.

K.M. Manci, D.N. Gladwin, R. Villella, and M.G. Cavendish. "Effects of aircraft noise and sonic booms on domestic animals and wildlife: a literature synthesis." U.S. Fish and Wildlife Service National Ecology Research Center, Ft. Collins, CO., Report NERC-88/29, 1988.

U.S. Fish & Wildlife Service, Grasslands Wildlife Management Area Proposed Expansion 

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## For More Information...

Visit the San Luis NWR Complex website for the Grasslands WMA at http://sanluis.fws.gov/GWMA.htm or contact:

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Project Leader
San Luis NWR Complex
PO. Box 2176
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Ben Harrison
Branch Chief, Land Conservation
and Strategic Planning
911 NE 11th Avenue
Portland, OR 97232
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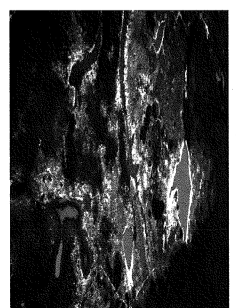
### Grasslands Wildlife Management Area

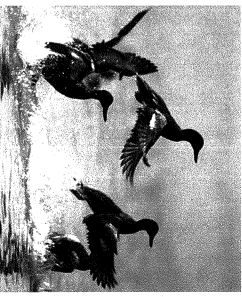
U.S. Fish and Wildlife Service

 $Proposed\ Expansion$ 

## What is the Grasslands?

The Grasslands area is California's version of the Midwest prairies. The Grasslands, spanning the San Joaquin Valley in Merced County, comprise the most significant concentration of California's seasonal wetlands.





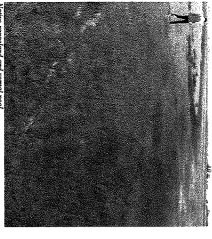
## Why is the Grasslands Habitat Unique?

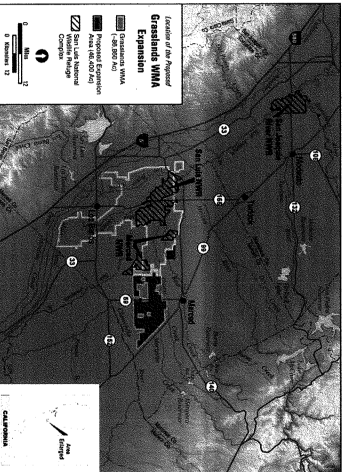
This area is recognized internationally for its importance to migratory waterfowl and shorebirds of North America's Pacific Flyway. Seasonally flooded wetlands and vernal pools attract large flocks of wintering waterfowl and shorebirds. From September through April during the wet season, a host of migratory birds use the Grasslands including:

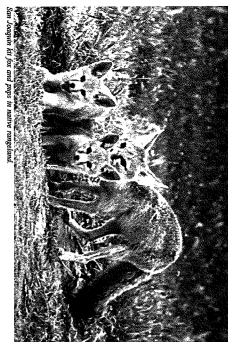
- 500,000 to 1,000,000 waterfowl;
   More than 100,000 shorebirds;
- More than 100,000 shorebirds;
  More than 30,000 sandhill cranes;
- and other migratory bird species.
   These wildlife concentrations attract both hunters and bird watchers to the area.

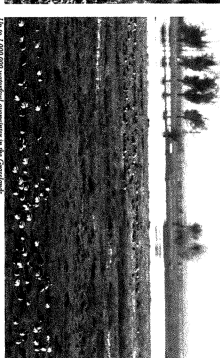
## How Much of the Grasslands is Protected as Part of the WMA?

The Grasslands WMA currently includes more than 82,000 acres permanently protected under conservation agreements purchased with Duck Stamp funds. Through these collaborative partnerships between the Service and local landowners, the wildlife values of the Grasslands are maintained while the land remains in private ownership.









## Why Expand the Grasslands WMA?

### Disappearing habitats

The San Joaquin Valley is the fastest-growing region in California. The Grasslands habitat is imperiled by subdivision into ranchettes, development, road building, and conversion of unplowed rangelands to incompatible agricultural uses such as row crops, orchards, and vineyards.

Since 1987, an average of 3,000 acres of Merced County grasslands have been converted annually to agricultural uses incompatible with wildlife. Approximately 66 percent of the Grasslands-area vernal pools have been destroyed; other habitats exist as small, scattered fragments no longer providing the habitat connections needed by many wildlife species to thrive.

## Protecting a core and a corridor

By acquiring conservation easements on a network of strategically located private properties, the Grasslands WMA expansion would:

- Protect a larger core reserve area of significant wetland habitst for wildlife concentrations of national significance:
- habitat for wildlife concentrations of national significance; Conserve the largest intact vernal pool habitat in the world; and
- Provide a cross-valley wildlife corridor essential to recovery of Central Valley's threatened and endangered species.

## Benefits for wildlife and community

Easements maintain wildlife friendly agriculture, the local rural lifestyle, and a sense of place. Private ownership is retained through the easement program, and the land remains on local tax rolls. Easements do not increase refuge O&M costs or require additional staff to manage.

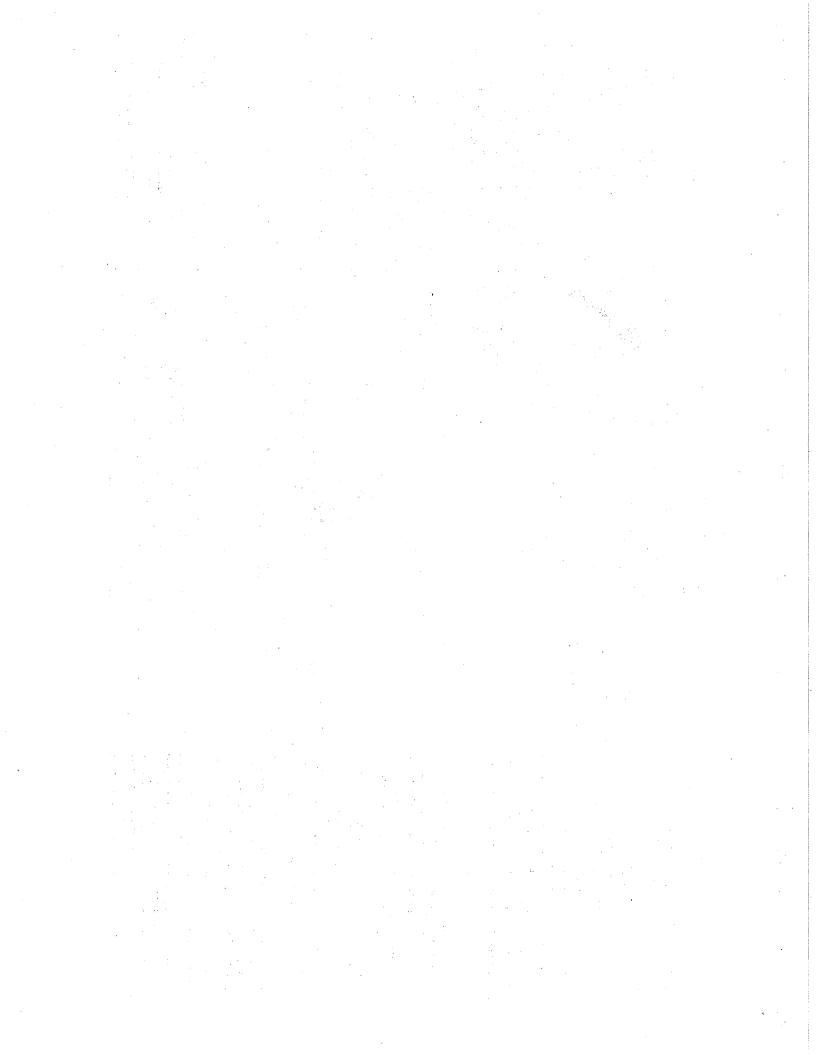
# Long-term Partnerships are Key to Conservation

The Grasslands area exemplifies the best of conservation partnerships among landowners, agencies, and conservation groups interested in wetland and natural resource protection. For several decades, these groups have worked together to protect, restore, and enhance the natural resources of the Grasslands. These conservation partners include the following:

Fish and Wildlife Service
Bureau of Reclamation
Natural Resources Conservation Service

Grassland Water District
California Department of Fish and Game
California Department of Parks and Recreation
California Waterfowl Association
Ducks Unlimited

Hundreds of private landowners
Approximately 100 waterfowl hunting clubs



C.V. of Dr. Karen Weissman





# Thomas Reid Associates Environmental Consultants

# Karen G. Weissman, Ph.D. weissman@traenviro.com

Dr. Weissman has been a Principal of Thomas Reid Associates since she completed her doctorate in late 1972 and Vice-President of the firm since 1982. Her areas of expertise include ecology, population biology, demography, land use, land use economics, governmental planning and policies and regional environmental issues. Dr. Weissman provides public representation of many of her cases in the EIR process. She has provided expert witness testimony in administrative law proceedings.



Dr. Weissman plays a key role in conceptualizing, planning, contracting and executing projects. She has served as client liaison for technical information transfer and review on numerous cases, and she has expert familiarity with the methods of data collection and analysis from diverse sources, including governmental agencies, universities, public service organizations, public and private interest groups, and private industry and commerce. Dr. Weissman has primary responsibility for administering subcontracts and assuring the delivery of acceptable work products by subcontractors. Dr. Weissman also reviews work of TRA staff for CEQA adequacy and overall quality control.

Current case work includes several EIRs and the Merced County Expanded Case Study which explores the economic relationships between agriculture, wetlands, and urban growth. Past work includes the Pacifica Police Station EIR, Stonebridge Subdivision EIR, Mount Washington Cellars and Resort Village EIR, the Brisbane General Plan EIR, the Pacifica Wastewater Management Plan EIR, and the Grassland Water District Land Planning Guidance Study. Dr. Weissman was also Project Manager and Principal Investigator for the Claratina/Coffee and North Beyer Park Reorganization, Gilroy Hot Springs Resort, Gilton Solid Waste Transfer Station, and Outdoor Resorts Recreational Vehicle Park EIRs. She has also been Principal Investigator for numerous other TRA studies including the Farm Labor Housing Project EIR and Devers-Serrano Transmission Line EIS/EIR.

Dr. Weissman's expertise encompasses up-to-date knowledge of the requirements of CEQA and other environmental statutes, regulations, and case law as they pertain to environmental documents. She is frequently hired by private and public clients to provide detailed, formal technical review of numerous EIR's prepared by others, including industrial projects, "new towns," other mixed-use developments, high-voltage electrical transmission lines, sewage sludge disposal, and solid waste/hazardous waste transfer facilities. To date, Dr. Weissman has reviewed more than 100 environmental documents prepared by others. In year 2000 she worked for the Morgan Hill School District doing technical review and advising the District on the CEQA adequacy of an EIR prepared by another consultant on a proposed, controversial new high school.

Dr. Weissman has participated in the firm's many endangered species conservation planning studies. Prior to her lead role in the Merced County Expanded Case Study she was a Principal Investigator for the Grasslands Land Planning Guidance Study (1995), Natomas Basin Habitat Conservation Plan (1994-97), and the Southern San Joaquin Valley Habitat Preservation Study (1986-89) and was principal author of the Coachella Valley Fringe Toed Lizard Habitat Conservation Plan and EIS/EIR (1984-1985) and the Carrizo Plain Land Acquisition Study (1985). She provided expertise in theoretical ecology for the Biological Study for Endangered Species and Habitat Conservation Plan for San Bruno Mountain. In early 1999 she prepared the Mitigation Monitoring and Reporting Program (MMRP) for the Headwaters Forest HCP/Sustained Yield Plan (SYP). The MMRP is the essential link for the regulatory agencies to track the applicant's (Pacific Lumber's) compliance with the HCP.

A biologist by training, Dr. Weissman has done biological reconnaissance and impact assessment of projects ranging from oil and gas pipelines, transmission lines, marine terminals for oil and liquid natural gas, port expansion, landfill expansion and residential subdivisions. She has worked closely with wildlife agencies in the study of impacts on rare or endangered species in California and other parts of the western region.

#### **Educational Background and Honors**

A.B. Zoology, University of California, Los Angeles, *magna cum laude*, with Highest Departmental Honors, elected to Phi Beta Kappa Ph.D. Biology, Stanford University, Stanford, CA National Science Foundation Graduate fellowship

«TRA Staff

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# EXHIBIT 7

Don Marciochi Letter (August 30, 2004)



#### Grassland Water District

22759 S. Mercey Springs Road Los Banos, CA 93635 Telephone (209) 826-5188 Fax (209) 826-4984

August 30, 2004

Mr. Thomas Enslow Adams Broadwell Joseph & Cardozo 651 Gateway Boulevard, Suite 900 South San Francisco, CA 94080

RE: Potential Impact of High-Speed Train Project on GWD Canals and Waterways

Dear Mr. Enslow:

Pursuant to your request, I have reviewed the proposed High Speed Train project for its potential impact on the canals and waterways of the Grassland Water District (GWD).

I am the General Manager of the Grassland Water District and have been the General Manager for approximately 21 years. I have personal knowledge and professional experience concerning the canals and waterways of this area and concerning the maintenance and protection of the wetlands for wildlife habitat.

It is my understanding that the High Speed Train project proposes an alignment over Pacheco Pass that would run just north of and parallel to Henry Miller Avenue as it passes through the Grassland Water District. This route would cut across the southern part of the Los Banos Wildlife Management Area, the oldest WMA in the state (1929) and would sever the important wildlife corridor connecting the North and South grasslands. I am concerned that this route placement would result in significant fragmentation impacts on the wetland habitat and wildlife in this area.

This route would also bisect several important waterways essential to the management of critically important wetlands and wildlife habitat. The Santa Fe and San Luis Canals convey water to more than 31,000 acres of public and privately-owned wetlands. Mud Slough South (a natural channel) and the Porter-Blake Bypass serve as drainage facilities

for thousands of acres of additional wetlands thus making possible the timely release of water, a crucial element in the management of seasonal habitat. Rail facilities must be designed and constructed so as to not impede the flow of water in these channels as well as allow for ongoing operation and maintenance activities.

Finally, I am concerned that the placement of the High Speed Train Route may impede the access of our members to their hunting clubs. Access to these clubs should be considered prior to any final decision being made as to this route.

Thank you for the opportunity to comment on this matter.

Sincerely

Don Marciochi

EXHIBIT 8

# Land Use and Economics Study

# Grassland Ecological Area

# Merced County, California

Grassland Water District July 2001

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LAND USE AND ECONOMICS STUDY

GRASSLAND ECOLOGICAL AREA MERCED COUNTY, CALIFORNIA

#### Report prepared for:

Grassland Water District 22759 Mercey Springs Road Los Banos, CA 93635 (209) 826-5188 e-mail: Grasslandwetlands.com

#### Report prepared by:

Karen G. Weissman, Ph.D., Principal e-mail: Weissman@Traenviro.com

Thomas Reid Associates
560 Waverley Street, Suite 201
Palo Alto, CA 94301
(650) 327-0429 (www.traenviro.com)

David Strong (Economics Supporting Study) e-mail: thestrongs@pacbell.net

Strong Associates 240 41<sup>st</sup> Street Oakland, CA 94611 (510) 428-2904

# ACKNOWLEDGEMENT

Thomas Reid Associates and Strong Associates are grateful to the three entities who jointly provided funding for the study: The Grassland Water District, Great Valley Center and the Packard Foundation. Without their commitment to the level of support needed, this comprehensive a study would not have been possible.

#### LAND USE AND ECONOMICS STUDY GRASSLAND ECOLOGICAL AREA/ MERCED COUNTY, CALIFORNIA

Economics of Merced County Wetlands and the Impact of Urban Growth

#### SUMMARY

Wetlands and wildlife habitat have more economic value than most people realize. These lands contribute to the local and regional economy through direct expenditures by public and private entities for habitat management and enhancement and by the money spent for recreation of all types in the resource areas. These areas are worthy of protection for more than just their ecological values. Protection from encroachment of non-compatible uses is most important when the wetlands are embedded in a rapidly growing region such as the Central Valley of

This Land Use and Economics Study, jointly funded by the Grassland Water District, the Packard Foundation and the Great Valley Center, may be the first of its kind to provide a comprehensive picture of the economic values of wetlands in the County, and their impact on the local economy. These non-urban land uses produce a net economic benefit to the local economy whereas urban development, particularly sprawl type residential development, produces a net economic loss to local government. The reason is that it costs local government more to provide public infrastructure (water supply, sewer, roads, storm drains, schools) and services (police, fire, mosquito abatement, other local services) than the revenue a city and/or county receive from the residential development. Wildlife habitat and agriculture contribute to the local economy but require very little in the way of urban services.

The wildlife habitat resource areas of Merced County include the Grassland Ecological Area (GEA) of about 178,000 acres which includes two federal wildlife refuges, three state wildlife areas and a large number of private duck

clubs. In addition, wildlife habitat resource areas in the County include another 23,000 acres of state wildlife areas and 33,400 acres of state parks and recreation areas.

The typical total annual value of habitat maintenance and land acquisitions in the Grasslands is \$16.4 million and the value of expenditures related to recreation in the Grasslands is about \$11.4 million per year. With a multiplier of 1.41 to account for induced jobs and spending by other providing services to the

Waterfowl are central to private recreation in the Grasslands.

wetlands users and managers, the total \$27.7 million spent on the wetlands contributes \$41 million per year to the local economy, and accounts for about 800 jobs. In Merced County as a whole, habitat management and wildlifeassociated recreation contributes \$53.4 million to the county's economy and accounts for about

The productive economy of the wetlands is threatened by burgeoning population growth. There is an inevitable conflict between urban growth and protection of open space and

agricultural values. Growth introduces more roads, motor vehicles, houses, noise, urban pets, p. S-2 pests, vandalism, litter and the like into the pristine wetland environment. California Department of Finance projections show a growth in the total Merced County population from 198,000to about 620,000 people by the year 2040. The number of urban acres is expected to increase from about 50,000 to as many as 94,000 to accommodate this population growth as well as the associated commercial and industrial development within the cities. The Merced Case Study looked at two growth scenarios: conventional or "sprawl" growth at a density of 5.5 persons per acre (2.2 dwelling units (DU) per gross acre) and a more compact scenario of 10.7 persons per gross acre (4.3 DU per gross acre) and 10% of the residential and job growth as infill rather than annexation of lands around cities.



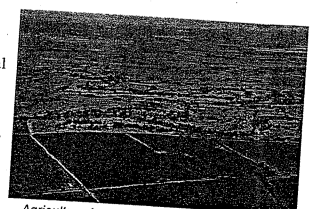
Water supply is a key part of the infrastructure needed to maintain habitat value in the wetlands.

The economic impact on the wetlands of this explosive growth is difficult to predict. The amount of urban land in a two-mile band around the wetlands complex is expected to increase by a factor of 3 to 6 by 2040, depending upon whether growth is compact or conventional. Broadly, if non-compatible urban development encroaches on the wetlands so as to reduce its utilization by wildlife, then recreational usage could be expected to decline, and public funds for habitat management may be more difficult to obtain. The impact will depend on how closely this growth encroaches on the boundaries of the refuges, or whether it, as in the case of Los Banos, divides the North from the South Grasslands.

The cities of Merced, Los Banos, Gustine and Dos Palos have planning spheres of influence affecting the GEA. Growth in unincorporated areas of the county such as Volta could also adversely affect the wildlife refuge areas. Because of its size and location, Los Banos presents the greatest challenge; the city boundary and its sphere include the GEA and its twomile band. The current Los Banos General Plan restricts growth on the eastern end of the city to protect the wetlands, and the city has the opportunity to place important lands in open space and

This study also addresses growth in Merced County in relation to impact on the agricultural economy. The analysis of agricultural impact of sprawl vs. compact growth follows the same methodology as the 1995 American Farmland Trust study: Alternatives for Future Urban Growth in California's Central Valley: The Bottom Line for Agriculture and Taxpayers.

The total value of agricultural production in Merced County in 1998 was \$1.45 billion



Agriculture is generally compatible as a buffer to the wetlands.

Gross acreage includes streets, public facilities, commercial and industrial land uses.

(\$2.11 billion with the economic multiplier applied) from 966,200 acres of field crops, 57,400 acres of vegetable and seed crops and 115,900 acres of fruit and nut crops. Within the GEA the approximately 50,000 acres of agricultural lands and 128,700 acres of range and wetlands had an economic value in 1998 of \$114 million (\$160 million with the economic multiplier effect). Thus the GEA accounts for 5.3% of the total agricultural production in the County.

Two tables summarize the economic impact of the various land uses and growth types in this study. Table S1 gives the economic picture today of the economic impact of land uses on local government. In Table S-1 net revenue is the difference between the total cost of local government to provide services and infrastructure to the various land uses and the revenue that each land use type produces. The revenue/cost ratio is total revenue divided by total cost. Net revenue per acre is the net revenue divided by the total number of acres of that land use category. It can be seen from Table S-1 that agriculture and wetlands have a highly positive revenue to cost ratio. That is, for example, agriculture produces \$3.42 of revenue to local government for every dollar it costs to serve agriculture. Wetlands produce \$1.70 of revenue for every dollar of cost - less than agriculture because their productivity and market value is less, but they demand very little in the way of urban services. In addition, these two land uses produce a modest net revenue per acre.

Table S-1: Economic Impact on Local Government - Existing Revenue vs. Cost by Land Use

Revenue	Agriculture	Wetlands	Cities Only	01111	T
	\$12,194	\$272	\$86,125	All Urban	Count
(\$1000's)			Ψ00,125	\$279,874	\$206,21
Cost	\$3,562	\$160			1200,21
(\$1000's)		. FIDU	\$84,274	\$289,442	\$200.00
	1			,	\$208,890
Net Revenue	\$8,632			, .	
	\$0,032	\$112	\$1,851	(\$9,568)	
Revenue/Cos			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(49,308)	(\$2,675
t Ratio	3.42	1.70	1.02		
		1	7.02	0.97	0.99
Area (ac)	1,162,000	129,000	22,875		
			22,015	50,130	1,162,000
Population					, , , , , , , , ,
		1	125,232	198,522	198,522
Net Revenue					130,522
per capita	I	ŀ	\$14.78	(\$48.20)	(0.40
Vet Revenue	\$7.43			(+10.20)	(\$13.47)
per acre	Φ1.43	\$0.87	\$80.92	(\$190.86)	
Source: Appendi				(4190.86)	(\$2.30)

In contrast, all types of urban development are a "break even" proposition or are negative. Considering the cities only (city population and city-provided urban services) the revenue/cost ratio is very slightly positive. Also, within the cities only there appears to be a net revenue per acre of about \$81. However, this is misleading because the cities populations also utilize many services provided only by the County such as District Attorney, assessor, courts and judicial services, elections etc. Looking at the entire County urban population, there is already a large net deficit in the cost per acre to provide services to its urban population - the County and cities spend \$190.86 more per acre to serve their urban population than they get back in revenue. It is more expensive and inefficient to serve this far flung scattered population compared to the more concentrated population in cities.

In Table S2 net revenue per urban acre is the net revenue divided by the total number of acres that are urban under each scenario. When one now considers the effect of the two growth scenarios on local government economics, Table S2 depicts the following: at present there is a small net deficit to local governments (cities and County together) to provide infrastructure and urban services to the urban population. This impact is negative (a deficit) whether one considers the cost per capita (population) or the cost per urban acre.

Table S2: Economic Impact on Local Government - Effect of Growth to 2040 on Revenue vs. Cost

	Existing	0.0	-
	Laisting	2040 "Sprawl"	2040 "Compac
Revenue (\$1000's)	\$292,340		
	V232,340	\$942,360	\$943,27
Cost (\$1000's)	\$293,164		+0,0,21
<u> </u>	Ψ203,104	\$1,005,015	\$943,988
Net Revenue	(\$824)		
<u> </u>	(4024)	(\$62,655)	(\$716
Revenue/Cost Ratio	1.00		( <i>Ψ</i> , 10)
	1.00	0.94	1.00
Urban Area (ac)	50,130		_
	00,700	144,325	97,228
Population	198,522		
	,,,,,	620,457	620,457
Net Revenue per	(\$4.15)	/6400.00	
capita	,	(\$100.98)	(\$1.15)
Net Revenue per	(\$16.44)	(\$434.12)	
urban acre	. 1		(\$7.36)
Source: Appendix 2 S	ummary Table D.	Tables 4E 4E	
	- 1		

Under the sprawl growth scenario for year 2040, the present \$16.44 deficit per acre grows to \$434.12. With the same population accommodated with compact growth, the deficit shrinks to \$7.36 per acre. The sprawl scenario shows that continued growth at the current average density per gross urbanized acre is so inefficient that unless revenues (fees and taxes) are raised substantially, local governments will fall farther behind in their ability to provide

The improvement (from -\$16.44 per acre to -\$7.36 per acre) under the compact growth scenario shows that marked effect that even a modest effort at making growth more compact would have in reducing the costs of infrastructure (e.g. roads, sewer, water, storm drainage). Even with the tripling in population under either growth scenario, serving the new population at increased compact densities is so much more efficient than serving the present population that the overall cost to serve each person or each dwelling unit (or acre) drops. Note that even under the compact scenario as depicted in this study, the net impact of the growth on local government is still negative (a net loss).

Sprawl growth would also consume twice as much land over the 44 year period. The difference in net revenue between the sprawl and compact scenarios is also related to: (1) the saving of 47,000 acres of farm land under the compact compared to sprawl scenario and (2) the fact that this land remaining in production continues to produce revenues for the County of some Compact growth makes more than economic sense: keeping more of the land surrounding the wetlands complex in some kind of agricultural use helps to preserve both the economic viability of agriculture in the County and its value in protecting the wetlands from the



Expenditures for water delivery and improvements are a major part of public and private investments in the wetlands.

effects of urban encroachment. Preserving wetlands as a land use includes guarantee of an adequate supply of inexpensive water of sufficient quality, protection of a one to two mile buffer around the "core" area with only compatible uses (agriculture, open space uses), more land in permanent protection in easement or fee, and continuation of seasonal land use diversification. Protection would also be enhanced by a greater level of public expenditure for wetlands, including in lieu fees paid to local governments for their loss of property taxes. Private landowners could also make greater use of other federal sources of money such as the USDA Wetland Reserve and Conservation Reserve Program or endangered species funds.

This analysis has confirmed that for Merced County, agriculture has a net positive economic impact on local government and generates over \$2 billion per year in county economic "wasteland" suitable only as habitat for ducks, this study shows that wetlands too have a net positive economic impact on local governments and represent important public and private investment and local economic activity.

The substantial economic values of non-urban uses emphasize the importance of their long-term protection in future land use planning decisions. This study focuses on Merced County, California, but its results are clearly applicable to most of California's Central Valley and to other regions where the balance of urban, agricultural, and natural resource land uses is undergoing rapid change. Regional planning often considers the quality of life contribution of agricultural and natural open space; this study shows that planning also needs to provide for the integrity and long term viability of agriculture and natural resources as components of our economy.

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# Appendix 3 - Strategies to Encourage Compact Growth

#### LAND USE AND ECONOMICS STUDY GRASSLAND ECOLOGICAL AREA/ MERCED COUNTY, CALIFORNIA

Economics of Merced County Wetlands and the Impact of Urban Growth

#### I. Purpose

The purpose of the Land Use and Economic Study of Merced County is five-fold:

- Provide specific tools for local government and citizens to use in directing the course of future local land use planning
- Estimate current economic values of wetland habitat and agriculture in Merced County as contributors to the local economy
- Show that wetlands and agriculture have substantial demonstrable direct economic value to the local economy and deserve to be better protected in future land use planning decisions
- Offer a model for other Central Valley counties to use for protecting their open space and agricultural resource areas from urban encroachment
- Reinforce other studies which have shown the positive economic impact of compact growth compared to sprawl growth

#### II. Report Organization

The main text describes the study methodology, results, conclusions and recommendations. The main text contains tables listed as "Text Table 1 through "n" and refers to Figures 1 through 8 which are included in Appendix 1. Appendix 1 also includes the tables relating to wetland expenditures and recreational use and expenditures in Merced County. Appendix 2 is the analysis of population, land use, existing costs and revenues to local government (cities, counties) in Merced County, and the fiscal analysis of two growth scenarios to the year 2040: conventional "sprawl" growth vs. compact growth. Appendix 2 is intended to be a self-standing document, but portions of the analysis are also included in the analysis in the main text of the report.

### III. Background of the Current Study

## A. Existing Land Use and Resources of Merced County

Merced County, located in the central portion of the Great Valley of California, encompasses 1.262 million acres. (See Figure 1) The 1998 land use distribution in Merced County is as follows:

#### Text Table 1

# Distribution of Land Uses in Merced County (1996) (See Also Figure 1).

Land Use	
	Acres
Agriculture	1,162,008
Grassland Ecological Area (GEA)	179,464*
Developed area – incorporated	22,875
Developed area – unincorporated	
* Includes 40 700	27,255

<sup>\*</sup> Includes 49,799 acres of agriculture out of the 1,162,00

The total value of agricultural production in Merced County in 1998 was \$1.45 billion (\$2.11 billion with the economic multiplier applied) from 966,200 acres of field crops, 57,400 acres of vegetable and seed crops and 115,900 acres of fruit and nut crops. Within the GEA the approximately 50,000 acres of agricultural lands and 128,700 acres of range and wetlands had an economic value in 1998 of \$90.8 million (\$126 million with the economic multiplier effect). Thus the GEA accounts for 6% of the total agricultural production in the County. (See also Appendix 2, Table 2A).

About 46% (22,875 acres) of the urbanized area (50,069 acres) of Merced County is in its six cities. (See Figure 1 and Appendix 2, Table 1). The remainder is scattered throughout the rural areas around the cities, and in rural communities such as Volta and Santa Nella. There is a higher density of development near the boundaries of cities. For this study we have defined a two-mile ring or "doughnut" around each city as a way of project where a major portion of the growth in the next 40 years is likely to go. Merced, the county seat and largest city accounts for about half of the urbanized area in cities. The remaining cities, in decreasing order of size and population are: Los Banos, Atwater, Livingston, Dos Palos and Gustine. Merced, Atwater and Livingston are in the Highway 99 transportation corridor, Gustine is on the I-5 corridor and Los Banos is on S.R. 152.

### B. Grassland Ecological Area (GEA)

The Grassland Ecological Area (GEA) is the largest wetland complex in California. The GEA boundary is a non-jurisdictional boundary established by the U.S. Fish and Wildlife Service for the purpose of designating an area in which public easements for wetland conservation were to be purchased. Its land use distribution, as shown in Appendix 2, Table 5 includes the following land uses: wetlands/rangeland -- 128,674 acres, agriculture 49,799 acres, urban development 771 acres, and other miscellaneous 220 acres. About 110,000 acres are privately owned by about 160 hunting clubs. Approximately 51,000 acres are in public ownership in federal wildlife refuge, state wildlife areas and state park (see Figure 4 and Text Tables 2 and 3 below). The area of year-round and seasonal wetlands, riparian corridors and native grasslands provides habitat for more than 550 species of plants and animals, including 47 species that have been federally listed as threatened, endangered or sensitive (GWD, 1997). Over a million waterfowl regularly are found in the GEA during the winter months. (See Figure County as a whole the "study area".

#### 1. Federal Refuges

The San Luis National Wildlife Refuge comprises 26,074 acres of permanent and seasonal marshes, wooded sloughs and grasslands. This refuge includes the Kesterson, Freitas, Blue Goose, West and East Bear Creek Units and the San Luis Unit (see Figure 2). Migratory waterfowl feed and rest on the seasonal marshes which are flooded in fall, winter and spring. The sloughs and channels of the San Joaquin River provide songbird and wading bird habitat, while the uplands include remnant native grasslands which are habitat for raptors.

The Merced National Wildlife Refuge comprises 7,034 acres of marshes, uplands and farmed fields planted with small grain and corn and pasture grasslands. Collectively, these lands provide an abundance of food for waterfowl, cranes and shorebirds..

#### 2. State Wildlife Areas

California State wildlife areas and their acreages are listed below. (See Figure 2). State wildlife areas that are part of the GEA are shown in *italics*.

Text Table 2 State Wildlife Areas

State Wildlife Area Name	
North Grasslands Wildlife Area* (WA)	Acreage
Volta Wildlife Area	6,335
	3,000
Los Banos WA	6,130
Upper and Lower Cottonwood Creek WA	6,000
San Luis Reservoir WA	
O'Neill Forebay WA	900
Total acres in State Wildlife Areas	700
Includes Gadwall, Salt Slough and China Islam	23,065

<sup>\*</sup> Includes Gadwall, Salt Slough and China Island wildlife areas (a small portion of the latter is in Stanislaus County)

North Grasslands Wildlife Area\* - This Wildlife Area is composed of 6,335 acres of permanent and seasonal marshes, riparian corridors, shrublands, and grasslands. The area provides habitat for almost 200 species of birds and many species of mammals, reptiles, amphibians, and fish.

Volta Wildlife Area - This Wildlife Area is composed of 3,300 acres of permanent and seasonal marshes, shrublands, and grasslands. Most of the 2,800 acres of emergent marsh are open for hunting in season, bird watching and fishing. The area provides habitat for almost 150 species of birds and many species of mammals, reptiles, amphibians, and fish, including the state-threatened Giant Garter Snake.

Los Banos Wildlife Area - This Wildlife Area is composed of 6,130 acres of permanent and seasonal marshes, riparian corridors, shrublands, and grasslands. The wildlife area includes the

Los Banos and Mud Slough units. The area provides habitat for almost 200 species of birds and many species of mammals, reptiles, amphibians, and fish.

Upper and Lower Cottonwood Creek WA – Upper Cottonwood Creek is a 4,000 acre wildlife area, located on the coastal mountains of western Merced County. The area is steep and rugged with deep gullies and canyon hillsides. The area contains grasslands, with some oak trees and scrub vegetation. Elevations range from a high of 2,001 feet to 600 feet at the low point. Lower Cottonwood Creek WA (2000 acres) has different topography The hills are grass covered with very few trees or brush clusters and are much more gentle and rolling than the upper unit. Elevation varies from a low of 300 feet to a high of 1,078 feet.

San Luis Reservoir Wildlife Area – This Wildlife Area is a 1,083 acre blue oak woodland in the foothills of western Merced County. The area is fairly steep with east facing hillsides. Elevations range from 600 feet to 1,490 feet. The majority of the landscape is annual grassland savannah with scattered blue oaks and interior live oaks. Sycamore riparian areas line the creeks leading into the reservoir. Lush corridors of California bay and poison oak are found along the southern border.

O'Neill Forebay WA — When this 700 acre area was established over twenty years ago, thousands of cottonwood and willow trees were planted, as well as wild rose and blackberry bushes. They have grown into maturity, providing habitat, food and cover for many species of upland and non-game wildlife. In addition to the shrubs and trees, cereal grains are planted each year to benefit upland game. Discing is also done yearly to enhance turkey mullein which is a favorite with dove.

#### 3. State Parks and Recreation Areas

The State Parks and Recreation Areas in Merced County are as listed below.

Text Table 3
State Park and Recreation Area Acreages

State Park or Recreation Area	
San Luis Reservoir (including Los Banos Creek)	Acres
	23,551*
Grasslands State Park (in GEA)	2,826
Pacheco State Park	
McConnell State Recreation Area	6,880*
George J. Hatfield SRA	74
Total acres in State Parks and Recreation Areas	46.5
Only a portion of these areas is in Merced County. The total areas	33,378

<sup>\*</sup> Only a portion of these areas is in Merced County. The total acreage of State Parks and Recreation Areas in Merced County is about 2/3 of the 33,378 (22,263 acres)

### C. 1995 Land Planning Guidance Study

The 1995 Land Planning Guidance Study prepared for the Grassland Water District addressed both immediate, critical threats and long-term threats to habitat in the wetland ecosystems of the Grasslands Management Area. The immediate threats would be brought about through the urban expansion of the City of Los Banos, especially in the easterly direction. The longer term threats were related to the ultimate expansion of Los Banos and the other cities in Merced County that would bring urban development to within one mile or closer of the boundary of the resource conservation area.

The study addressed the concept of a buffer or band of appropriate land uses around the GEA. It examined the effect of a range of buffer widths in protecting the interior of the resource area from encroachment. The recommended actions to avoid fragmentation and impacts to the wildlife corridor area between the North and South Grasslands included:

- Restriction of land uses incompatible with habitat to an area geographically west of the Santa Fe Grade
- A minimum 200-foot wide buffer strip of agricultural land separating any waterways from the nearest road or urbanization
- An impenetrable barrier over several tens of feet close to habitat

#### Compact Growth Alternative

The study specifically requested the City of Los Banos to consider a compact growth alternative to its conventional General Plan. The new General Plan proposed to designate as urban a total of over 10,000 acres for urban development, of which only about 2,100 acres were actually developed in 1992. The study showed that there was enough vacant land within the existing city limit of Los Banos to accommodate 45 years of growth at historic rates and more than double the 1992 population. There was also appropriately zoned vacant land within the existing city limit sufficient to accommodate an additional 8 million square feet of commercial and industrial development.

# D. 1995 American Farmland Trust (AFT) economics study

The AFT study was titled Alternatives for Future Urban Growth in California's Central Valley: The Bottom Line for Agriculture and Taxpayers.\(^1\) The purpose of the study was to compare the land use and economic impacts of two alternative growth scenarios for the Central Valley of California: conventional "sprawl" growth versus compact growth. The study looked at eleven counties from Kern in the south to Sacramento and Sutter in the north. The two scenarios assumed the same amount of growth would occur between 1995 and 2040 – the study's planning horizon -- a tripling of the 1995 population. The difference was in the distribution of the growth: 3 units per acre which approximates the existing average urban density of the Valley versus 6 units to the acre, which was "intended to represent a relatively conservative, realistically achievable goal for new development in the valley". In addition, the compact scenario assumed that 10 percent of the new population would be accommodated as urban infill.

David Strong of Strong Associates, who prepared the economic analysis of urban growth and its effect on agriculture and wetlands for this study, was a principal author on the 1995 AFT study.

The study defined a "Zone of Conflict" around urbanizing areas within which "urbanization can be assumed to alter agricultural investment, crop patterns and ownership, slowly changing in anticipation of further urbanization." In the zone of conflict agriculture would not have a long term future and its economic value would be diminished. The zone of conflict was defined to extend only out to one-third of a mile from the agriculture/urban boundary or interface.

The study found the following differences between the sprawl and compact growth scenarios:

Text Table 4
Results of American Farmland Trust 1995 Study

	Lower Dens	sity "Sprawl"	Compac	t Growth
	11 County	Merced Co.	11 County	Merced Co.
Acres of Farmland Lost				
Prime and Important	613,669	38,858	265,937	16,09
Other	421,808	16,540	208,433	8,65
Total	1,035,477	55,398	474,370	
Zone of Conflict Around Urban Areas				24,74
Acres	2,537,490	112,610	1,585,870	92,876
Pollar value of productivity lost	\$2,537,490	\$112,610	\$1,575,870	\$92,876
Reduction of gricultural ales (1993 ollars)	\$5,266,000,000	\$267,000,000	\$2,448,000,000	\$145,000,000
et revenue cost) to local evernment coviding urban rvices	(\$985,000,000)	(\$39,000,000)	\$217,000,000	\$18,000,000

The study showed that sprawl growth would have a far greater impact on the loss of agricultural lands and productivity. In addition, the study showed that in each of the eleven counties, sprawl growth would cause a substantial net loss to local government in that the cost to provide urban services was far in excess of the additional revenue the growth would produce.

#### E. Study Methodology

# 1. Estimate the current economic values accruing to the wetlands of Merced County

Unlike other studies of wetland economics2 this study looks only atactual expenditures related to wetlands and other public open space (state parks and recreation areas). Prior studies attributed an economic value to a whole host of other functions that wetlands have that are not usually expressed in direct economic terms – for example, toxics filtration, flood protection, erosion and sediment control, endangered species habitat and people's willingness to pay to preserve wildlife habitat. In terms of assessing the overall scope of the values wetlands have, these are valid methods of valuing wetlands. The values attributed to wetlands in these studies are mostly "avoided" costs - that is, the cost of a removing pollutants from water in an industrial water treatment plant, the cost of building a flood control dam, or the costs of repairing flood damage, the cost of dredging shipping channels clogged with silt etc. (See Allen et al. (1992), Loomis et al. (1990)).

The avoided cost methodology has merit if one wants to assign a comprehensive or "global" value to wetlands. However, the key point is that if costs, such as federal government expenditures are avoided somewhere, such as in Merced County, then the funds they represent may be available to be spent elsewhere, for example to build a flood control dam in another state, and not in Merced County. The avoided costs are not likely to show up directly stimulating the economy of Merced County. Therefore, in this study we purposely limit the values attributable to wetlands to actual expenditures "on the books" that show up in for example, the California Department of Fish and Game budget or the State Board of Equalization records for sales taxes. We are trying to encompass all actual expenditures on wetlands, as listed below. The total thus represents a lower limit on the value of wetlands, without considering any avoided costs. This methodology also provides a baseline comparable to other traditional economic analyses.

This case study looks at economic activity for agriculture and wetlands which can be traced to real budgets of agencies or the private sector. Economic activity for agriculture includes direct sales (agricultural product value) and jobs. Economic activity for wetlands includes two categories of expenditures: expenditures related to land, and expenditures related to recreational use. The number of jobs supported by these expenditures is estimated.

### Expenditures related to land:

- infrastructure
- operation and maintenance
- consulting
- equipment mobilization
- levee repair
- canal cleaning
- water control structure, pipe and pump replacement
- flooding and irrigation
- vegetation management (mowing, herbicide spraying, discing, seeding,

<sup>&</sup>lt;sup>2</sup> For example, Allen et, al. "The Value of California Wetlands – An Analysis of their Economic Benefits", a 1992 study prepared by the Campaign to Save California Wetlands

- land acquisition (purchase of conservation easements)
- wages of employees related to land management
- landowner expenditures

#### Expenditures related to recreation:

- transportation
- food
- supplies (equipment/auxiliary/retail)
- services

For each category of expenditures there is an economic multiplier which shows the effect of spending the money – that is the expenditure of funds generates demand for more goods and services in the community or the region where the money is spent. For example, if a hunter or fisherman purchases supplies from a local supermarket, the employees of that supermarket are supported and they in turn have more money to spend locally on their own purchases. The estimates of the number of jobs directly supported by the expenditures and the economic multiplier effect (sales and jobs) uses the widely accepted economic model for agriculture and open space developed by Dr. Charles Goldman of the UC Cooperative Agricultural Extension Service.<sup>3</sup>

The expenditures are broken down into the categories as shown in Appendix 2 Table 5C – Wetland Sales and Jobs – 1998.

This study compiles economic information on all of the components of wetlands and agriculture. The study looks at expenditures, revenues and contributions of taxes or other fees to the government of Merced County and its cities. Tax revenues include property taxes for private property and in lieu taxes paid by public agencies (California Department of Fish and Game and the US Fish and Wildlife Service) to the County. The study considers the sources of revenue to the entities which spend money for habitat management including public and private investment and water wheeling and delivery charges.

# 2. Provide an estimate of the economic value of agriculture in Merced County

This study uses geographic data base information from the Merced County Data Services to delineate the extent of each type of agriculture now practiced in Merced County and assigns values to the agricultural production based on current data from the County Agricultural

<sup>&</sup>lt;sup>3</sup>George Goldman uses the IMPLAN system for creating regional input-output models. IMPLAN (IMpact of PLA Nning) is a system for IBM compatible computers of algorithms and data which allows the user to construct, with no additional data requirements, Leontief input-output models for any county (parish, borough, township), region or state in the United States. There are 521 sectors in the U.S. model, closely corresponding to the sectors in the Department of Commerce input-output model for the United States, and roughly corresponding to 3 or 4 digit level SIC code. The 1996 model for the state of California has 516 of these 528 sectors.

IMPL AN was originally started in the late 1970's by economists in the Fort Collins office of the U.S. Forest Service to meet the economic impact requirements of the Forest Service plans. It was originally on the Forest Service computer in Fort Collins and was accessible only by modern. In the mid-1980s, a version for IBM compatible personal computers was designed. The IMPL AN system was turned over to the University of Minnesota to run and in 1993 IMPLAN was privatized. It is now run by the Minnesota IMPLAN Group (MIG) in Minneapolis and this group is now responsible for the data requirements of the system. MIG has a WEB page supplying information.

Commissioner's office. See Appendix 2, Tables 2 and 5B for detail on calculation of agricultural productivity values.

# 3. Compare the economic impacts of two growth scenarios on wildlands and agriculture: compact urban growth vs. sprawl growth

In a manner similar to the 1995 AFT study, this study compares the impact of sprawl growth and compact growth on the local economy in terms of:

- 1. Loss of agricultural land (acres)
- 2. Loss of agricultural revenue
- 3. Increased urbanization in a two-mile zone of conflict around the GEA
- 4. Increased urbanization in a two-mile zone around existing cities and its impact on agriculture

The study compares the economic impacts of the growth anticipated between the test year (1998) and the year 2040. The end year was picked to be the same as that in the 1995 AFT study.

# 4. Suggest concrete measures that can be used to more permanently protect agriculture and open space resources.

The study provides lists of concrete suggestions to enhance the long-term or permanent protection of agricultural lands and wetlands areas, as well as numerous strategies from other studies to encourage compact growth through infill and more efficient land use in built-up areas (Appendix 3)

### IV. Wetlands Resources Economic Values

# A. Description of geographic area and resources for which economic data apply

The geographic areas to which the economic values apply are shown in Figures 1 through 3 and are listed in Text Tables 2 and 3 and the tables in Appendices 1 and 2. These areas include the federal wildlife refuges, state wildlife areas, state recreation areas, state parks, and private duck clubs and other wetlands. Figure 4 of Appendix 1 shows land status in the GEA by management entity and corresponds to Summary Table 1 of Appendix 1.

# B. Expenditures for wildlife management, habitat enhancement and restoration (federal, state and private)

Expenditures for are generally reported for the period 1990 through 1999, or some portion thereof. Not all entities reported data for the entire period so there are gaps. The overall organization of the data presented in Appendix 1 is:

Expenditures for Habitat Management and Acquisition, Agency Operations and Management (one summary table and 12 supporting tables). The summary table (Summary Table S-1) shows all expenditures for habitat management by all agencies and sponsors for the years each entity reported. The table shows the acreage to which these expenditures applied and the annual

cost per acre per year for public and for all (public and private) expenditures. The data in the summary table are derived from each of the supporting tables.

Expenditures for Recreational Use (two Summary Tables and three supporting tables). The Summary Tables (Summary Table R-1 is a summary of the users to public and private wetlands in the GEA and the rest of Merced County. Summary Table R-2 is a summary of expenditures for hunting/fishing and wildlife watching in the GEA and all of Merced County (for the year 1996/97).

Entities which spend money in the GEA include the following:

Text Table 5
Merced County Wetlands Land Management and Expenditure Categories

Entity	Lands Managed	Categories of Expenditure
PRIVATE		
Private landowners and duck clubs	Miscellaneous throughout GEA (see Figures 2 and 3, Appendix 1)	Mowing, discing, irrigation spraying weeds, plant watergrass, grazing, burning
Ducks Unlimited	Private duck clubs Public lands (through partnership agreements)	Habitat enhancement Habitat restoration water conveyance infrastructure flood relief monitoring and evaluation
California Waterfowl Association	Private lands	Habitat enhancement programs, advisory program and direct habitat services Water conveyance infrastructure
PUBLIC/PRIVATE PARTNERSHIP		
USFWS Partners for Wildlife Program	Private ranches, duck clubs	Habitat enhancement Habitat restoration Water conveyance and drainage structures Silt removal Levees and otherflood control structures Administration and engineering
UBL IC		
USFWS	Federal refuges Private lands through partnerships	Habitat enhancement Habitat restoration

Entity	Lands Managed	Categories of Expenditures
Natural Resources Conservation Service		Agricultural Conservation Program Waterbank program Wetland reserve program Permanent easements 30-year easements
CDFG	State wildlife areas	Habitat restoration (Presley program), endangered species, research
California Wildlife Conservation Board	State Wildlife Areas Private lands (Partners for Wildlife)	Public access, water conveyand system, soil samples, planning, wetland restoration, educationa center, administration and engineering
CWCB Inland Wetlands Conservation Program		Easement acquisitions Restoration projects Administration and engineering
Grassland Water District (GWD)	Public and private lands in the GEA	Water conveyance system installation and repair Water delivery Levee repair Silt removal Vegetation management Consulting, administration and engineering Education

### C. Conservation Easements (NRCS-FWS, CDFG)

A conservation easement is the transfer of a partial interest in a property from a private landowner to the government or a private non-profit entity such as a land trust. The conservation easement restricts the landowner's right to use the property so that it cannot be developed. The landowner is still permitted certain other uses, such as grazing, which are compatible with the biological or open space values the purchaser of the easement is seeking to protect. The donation (as opposed to sale) of a conservation easement can have tax benefits to the donor (e.g. the difference in value between the fair market value of the land and the value diminished by the easement is considered a charitable donation). In addition, property taxes are reduced according to the reduction in fair market value. Conservation easements are granted in perpetuity, so that the conservation easement transfers with the property each time it is sold.

The entities which have purchased conservation easements in the GEA include the NRCS, the California Wildlife Conservation Board, California Department of Fish and Garne, Ducks Unlimited, and the US Fish and Wildlife Service. Supporting Table S12 of Appendix 1 shows the years, acreages and fees paid by these various entities to acquire conservation easements over portions of the GEA. In all, a total of about 64,000 acres have been acquired at a total cost of \$28 million. The average annual expenditure on such easements has been about \$2.2 million since 1990.

## D. Water conveyance facilities (GWD, local canal companies)

The GWD supplies irrigation water from the U.S. Bureau of Reclamation to a portion of the public and private lands within the 178,000 acres of the GEA. The GWD encompasses about 51,000 acres within the GEA (see Figure 2 of Appendix 1). Depending on the area, the water supplies permanent wetlands, or seasonal (summer or winter) flooded areas. Areas supplied include 5 public refuges and wildlife areas and 159 private duck clubs. The GWD currently maintains 160 structures for water delivery including concrete weirs, metal box weirs, concrete pipe and gates. The GWD has an annual budget of about \$1.5 million which includes about \$250,000 to \$360,000 for structure repair and replacement (capital expenditures), silt removal and channel repair, aquatic weed control and herbicide application. The remaining budget is mainly for staff salaries and related expenses, legal, engineering and professional services related to administration, operations, and depreciation.

Revenue for the GWD comes primarily from three sources: (1) sale of water (2) standby charges applied to owners within the District and (3) conveyance charges. The GWD has a cooperative agreement with the U.S. Bureau of Reclamation (Bu Rec) to transport Central Valley Project Improvement Act (CVPIA) water to the refuges. In addition the Central California Irrigation District (CCID), San Luis Canal Company (SLCC) also transport water to public and private wetlands within the GEA through cooperative agreements with the Bu Rec.

Charges and annual revenues for the three entities providing water to the GEA area as follows:

Text Table 6 Annual Revenues for Water Transported by Public Agencies - Merced Co.

Entity	Annual Water Supplied (After 2002) (Acre-feet)	Charges per Acre- foot	Total Revenues
GWD	35,810	\$13.75	\$492,388
CCID	163,630	\$4.59 - \$12.75/acre- foot	\$927,327
SLCC	14,000	\$14.09	\$197,260
Total Water Deliveries	213,440		\$1,616,975

Source: Don Marciochi, Grassland Water District.

#### E. Land valuation, in lieu fees and property taxes

Government agencies are exempt from ordinary taxation. The agencies which have purchased land in fee or conservation easement in the GEA or elsewhere in Merced County may contribute to local government (county and city) revenue through the payment of in-lieu fees or other revenue sharing payments. For example, since 1935 the USFWS has made revenue sharing payments to counties for refuge land under its administration. The most recent revision (1978) of the original Act of Congress that created this revenue sharing provides that (1) Congress is authorized to appropriate funds to make up any shortfall in the revenue sharing fund (2) all lands administered solely or primarily by the USFWS (not just refuges) qualify for revenue sharing (3) payments to units of local government can be used for any governmental purpose. The minimum payment is 75 cents per acre for all purchased and donated land, with no minimum for public domain land. Public domain land pays 25% of net income. Purchased land pays the greatest of 3/4 of 1% of fair market value, 25% of net receipts or 75 cents per acre. FWS areas are reappraised by the Service at least once every five years. For example, in 1998 the FWS paid \$92,684 to Merced County on an appraised value of \$1.985 million for the San Luis and Merced National Wildlife Refuges (see Summary Table S2).

The California Department of Fish and Game has paid in lieu fees of over \$50,000 per year to the County since 1995 for lands in the state wildlife areas.

#### Visitor usage and expenditures (hunting, fishing, non-consumptive recreation) -F. Data Sources and Methodology

The methodology used to estimate visitor usage and expenditures in the public lands and wetlands of Merced County was to (1) obtain records of actual visitor usage at each of the federal, state and private facilities for the entire county for as many years as possible between 1990 and 1999 and (2) use the US Fish and Wildlife 1996 National Survey of Fishing, Hunting and Wildlife-Associated Recreation to calculate the expenditures related to this visitor usage.

Private duck club usage was estimated from a questionnaire that the GWD mailed to 1362 members of duck clubs in May 1998. From this mailing, 495 forms were returned by June 30, 1998. This questionnaire asked the number of days the member hunted waterfowl during the 1997-98 season in ranges from 0 to 41 or more days. From the data were tallied the total number of user days (28,465) and divided by the number of members (1,362) to give the mean number of user days per member (20.9).

Usage figures for the federal refuges and state wildlife areas were obtained directly from the respective agencies (see Tables Support R1 through Support R3 in Appendix 2, and Figures 6 and 7).

The user figures were converted into expenditures by assuming that expenditures in Merced County were proportional to the number of users (visitor-days) compared to visitor days for fishing, hunting and wildlife-associated recreation throughout California as reported in the National Survey. Wildlife-associated recreation includes bird and other wildlife watching, hiking, dog trials and nature photography. In our analysis, we have termed this "non-consumptive" recreation.

The National Survey is aggregated at a state by state level and does not discriminate visitor use at a smaller subdivision of the states (e.g. counties). However, we used the reasonable

assumption that the usage in Merced County is the proportion of total state usage as reported by the federal, state, and private facilities for Merced County. These facilities have data for usage but not expenditures. However, using the assumption that expenditures are in proportion to user days, we were able to estimate the expenditures for these recreational activities in the County (see Table R2).

Expenditures in the national survey were reported as "trip related" "equipment" and "other". Trip-related expenses include food, lodging and transportation costs. Equipment includes sporting goods equipment, clothing and other supplies related to the sport or activity being pursued. Based on the responses to the GWD questionnaire of duck club members showing that only 11% of the members who hunted in Merced County also lived in Merced County, we attributed 100% of the trip-related expenditures were spent in Merced County but only 15% of the equipment expenditures. In other words, duck club members who live out of the County are assumed to buy their hunting supplies in the county where they live.

The analysis shows that there are over 300,000 visits per year in the GEA for hunting, fishing and non-consumptive wildlife recreation, and almost 550,000 in all of Merced County. The greatest proportion of usage is for non-consumptive recreation (64% of user-days in the GEA and 78% in Merced County as a whole). The expenditure per trip is greatest for hunting (\$115) and least for non-consumptive recreation (\$37). Based on these usage figures, typical annual expenditures for wildlife-related recreation are about \$11.4 million in the GEA and \$17.5 million in all of Merced County.

### V. Agricultural Resources Economic Values

## A. Description and mapping of agricultural resources

The footnote to Table 2B of Appendix 2 estimates the percentage of land around each city in the various crop types, based on interviews with Agricultural Commissioner and Cooperative Extension staff and review of the GIS LU 90 data. Crop types vary substantially from city to city. For example, northeast Los Banos has an estimated 80% of its farmland in low-value hay pasture use, jointly in seasonal wetlands. Atwater and Livingston, on the other hand, both have 55% of their adjoining farmlands in high-value nut production.

#### B. Current economic values

Text Table 7
Acreage and Value of Agricultural Crops in Merced County (1998)

Crop Type	Harvested Acreage	Total Value of Crops <sup>a</sup>	Value per Acre
Grain, seed, truck and row crops	295,756	\$323,583,000; \$479,982,516	\$1,094 \$1,622
Fruit and nut crops	115,881	\$220,815,000; \$329,267,557	\$1,906 <i>\$2,841</i>
Dairy, other and non- range livestock, poultry, fish farms	19,433	\$768,715,000; \$1,094,204,267	\$39,557 <i>\$56,306</i>
Hay pasture and range	730,938	\$136,641,000; \$210,310,895	\$187 <i>\$288</i>
Total in County	1,162,008	\$1,449,754,000	\$1,248 <i>\$1,819</i>
In GEA <sup>b</sup>	88,401	\$86,273,530 \$119,738,516	\$976 \$1,354
n 2 mile band around GEA°	157,620	\$237,482,090 \$329,336,571 nual Report of Agriculture, Mark	\$1,507 \$2,089

Sources: Merced County Department of Agriculture. 1999 Annual Report of Agriculture, Merced County Appendix 2, Table 2A, 5A.

<sup>&</sup>lt;sup>a</sup> Direct sales value is shown in regular type. Total value with economic multiplier applied is shown in italic type.

b Does not include value of the wetlands, which is calculated separately.

See column 5 of Table 5A of Appendix 2 (139,659 "as" +17,961 range land/wetlands)

Table 2A of Appendix 2 provides detail on the existing agricultural sales and jobs county-wide. As reported in the County Agricultural Commissioner's report, of the county's 1,162,000 acres of farmland, nearly one-half (568,000 acres) are in range fed cattle production. Other major crop types include: hay pasture 162,900 acres; feed grains 129,900 acres; nuts 83,800; cotton 68,800 acres; vegetables 44,700; food grains 36,500; and fruits 32,000 acres. Minor amounts of acreage are also in dairy; poultry, sheep, pigs and other animal products; sugar, greenhouse, and other miscellaneous crops.

The values of these types of agricultural production, however, vary widely. For example, the huge acreage of range land produces an average value of only \$96 per acre, while the value of the county's 5,684 acres of dairies averages \$92,700 per acre, and poultry (2,680 acres) is a close second at an average of \$87,600 per acre. In all, county-wide agriculture currently yields direct annual sales of almost \$1,450 million, an average of \$1,248 per agricultural acre.

When indirect economic activity is added (using the multipliers specific to each crop types as shown in the footnote), total agriculture-related sales are estimated at \$2,114 million annually. The sales multipliers are from the Cooperative Extension Input-Output study of Merced County generated by George Goldman specifically for this analysis based on calculations of indirect economic activity generated by each crop type.

The number of direct farm jobs is estimated at almost 14,000; when indirect jobs are added to this, the current farm-related jobs in the county total 27,300. These direct and indirect job estimates are also from the Cooperative Extension Input-Output study, specific to each crop type.

It must be noted that the distribution of crop types and value is not equal throughout the county. Indeed, the areas close to the cities - the flat, higher quality soils areas of the county - produce the higher value crops. The footnote to Table 2B estimates the percentage of land around each city in the various crop types, based on interviews with Agricultural Commissioner and Cooperative Extension staff and review of the GIS LU 90 data.

## C. Growth and Land Use Change Scenarios

## 1. Current General Plans (County, cities)

The third section of Table 1A of Appendix 2 estimates the currently urbanized acres of each city and the unincorporated area. The data for the cities are from the Merced County (MDSS) GIS file LU 90.dbf updated by current city zoned land use information. These data are more accurate than the 1990 GIS data, since a great deal of land in the current city boundaries has been developed since 1990. Generalized Merced County land uses were shown in Figure 1 of Appendix 1.

For the unincorporated area, the Merced County Data Services (MDSS) GIS LU 90.dbf identified 8,182 acres as residentially developed with 19,865 units. These represent urban or suburban pockets in the unincorporated area, mostly adjoining or near the cities. For purposes of this analysis, Strong Associates has also identified smaller developed rural lots (1.5 to 10 acre parcels) as a residential land use. Based on Strong Associates' "Analysis of Rural Parcels in the Central Valley," May 1999 (prepared for American Farmland Trust), we estimate an additional 9,667 acres in this use, accommodating 2,188 dwelling units. It is appropriate to count these

smaller rural lots as part of the County's current low density housing mix; very few of them are in commercial farming.

These estimates of urbanized land use provide the gross density per acre ratios, which are then used in Table 1 of Appendix 2 for projecting the impact of the low density (current average density) growth scenario.

### 2. Current demographics

Table 1 of Appendix 2 shows the baseline (year 1996) population for Merced County, each of its six cities and the unincorporated area. The 1996 population was 198,522 of which 125, 232 (63%) was in the six cities. Half of the city population is in the City of Merced. The population per gross acre was 4.0 for the county as a whole. Population density in the unincorporated area was 2.7 per gross acre, which includes rural residential lots of less than 10 acres. (This is calculated in the footnote to DS Table 1A.). City densities varied from a low of 4.7 per gross acre (Livingston) to a high of 6.7 per gross acre (Atwater). Overall, these densities are typical of areas that are experiencing sprawl or suburban growth. The total developed area in the county was 50,130 acres of which 15,533 (slightly less than half) was in cities. This shows the effect of the less intense and more inefficient use of the land in the unincorporated areas.

## 3. Additional population growth and land use conversion under current General Plans

Table 1 of Appendix 2 describes the impacts of projected population growth to the year 2040 on Merced County, including each of the six incorporated cities and the unincorporated area. Overall, the population is expected to triple from the 1996 total of almost 200,000 to over 600,000. The cities of Merced, Los Banos, and Livingston are all expected to grow by more than 400%, while Atwater and the unincorporated area are projected to just over double.

The new population (added between 1996 and 2040) totals 422,000. The major share of that is expected to be in Merced, with 187,500 new residents. The unincorporated area will account for 82,200 new residents. The other cities follow with: Los Banos, 63,600 new residents; Livingston, 38,000; Atwater, 31,000; Gustine, 10,700; and Dos Palos 9,000.

Along with the projected new population, we have estimated new jobs, totaling almost 161,400 county-wide. These jobs are proportional to population for each city, based on the ratios from the 1990 census as noted in Table 1A of Appendix 2.

## 4. Additional population growth and land use conversion to year 2040 (per AFT report)

This report specifically compares the impact of two growth scenarios: (1) conventional or "sprawl" growth and (2) compact growth. These scenarios are essentially the same as were defined in the 1995 American Farmland Trust study for all of the Central Valley of California.

- Conventional or "sprawl" growth is relatively low density and represents the current average density per gross urbanized acre.
- Compact growth assumes the potential to accommodate 10% of new residents in urban infill areas and the remaining 90% at densities not quite double the current average. For this type of densification of growth to become a reality would require substantial changes in the General Plans and zoning districts of the area's cities and a reduction of the amount of growth that could occur in the unincorporated area.

Note that the study assumes that the growth will occur according to California Department of Finance projections. The study deliberately does not include a reduced growth scenario because the intent of the study is to show how the physical and financial impact of growth that is predicted to occur can be reduced by concentrating that growth more efficiently.

#### D. Economic Model

1. Inputs to the model (demographics, public service and infrastructure revenues and costs, local expenditures for goods and services)

. The model is an input-output model (see Footnote 3) which includes information on:

- population (Appendix 2 Table 1, 1A, 1B)
- housing units (Appendix 2 Table 1, 1A)
- jobs (Appendix 2 Table 1, 1A, 2)
- acres of developed land (residential, commercial, industrial, other) (Appendix 2 Table 1, 1A, 2
- agricultural sales (Appendix 2 Table 2A, 2B,
- multiplier showing the effect of additional spending induced by direct sales (Appendix 2 Table 2B)
- annual city revenues (taxes, benefit assessments, licenses and permit fees, fines and forfeitures, use of money and intergovernmental funds transfers, fees for services and other revenues) (Appendix 2 Table 3A, 3C)
- annual city costs (general government, public safety, transportation, community development, enterprise, culture and leisure, public utilities, and other costs) (Appendix 2 Table 3B)
- city annualized capital costs for public infrastructure (sewer mains, roads, storm drains, fire stations) (Appendix 2 Table 3D) annual county revenues (taxes, special benefit assessments, license and permit fees and franchises, fines, forfeitures, penalties, use of money, state and federal subventions, service fees, bond sales and other miscellaneous revenues) (Appendix 2 Table 4, 4A, 4C) annual county costs (general government, public protection, public roads, health care, public assistance, education, recreation and debt service). (Appendix 2 Table 4, 4B, 4C)

The model assigns the expenditures for wetlands and wildlife habitat into standard economic categories to which multipliers, developed by the Cooperative Extension Input-Output Study (George Goldman) can be applied. These are divided into:

- land expenditures (structures, maintenance, acquisition (easement and fee), wages and salaries of public employees, and expenditures by private landowners (duck clubs) (See Table Appendix 2, Table 5C)
- recreation expenditures by users of the wetlands complex (transportation, equipment, food, retail and services). (See Table Appendix 2 Table 5C)

# 2. Economic Analysis using Model Outputs (See Appendix 2 Summary Tables and all other Appendix 2 Tables)

# a. Present Day – Economic value of wetlands uses vs. public costs (Summary Tables, Appendix 2 Tables 4F, 5)

The economic value of the GEA wetlands complex, including land management, acquisition, and recreational use, as shown in Appendix 2 Tables 5 and 5C, is about \$27.7 million annually and accounts for about 600 jobs. With multipliers applied, this value jumps up to \$40.9 million and 800 jobs. The comparable figures for all of Merced County are \$36.5 million of direct expenditures (753 jobs) and \$53.4 million (1100 jobs) with multipliers applied. For the GEA wetlands, this works out to an average of about \$318 per acre of stimulation to the local economy. In contrast, the cost to local governments to serve this vast wetlands complex is low—only about \$160,000 per year in County administrative costs and sheriff's patrol, or about \$1.24 per acre (Appendix 2 Table 4F).

# b. Present Day — Economic value of agriculture vs. cost of services by local government (Summary Tables, Table 4E)

The present day value of agriculture in Merced County as a whole on about 1.16 million acres is about \$2.1 billion with multipliers applied and supplies over 27,000 jobs. (Summary Tables of Appendix 2). Within the 179,464 acres of the GEA, the agriculture accounts for almost \$120 million in annual sales (with multipliers applied) and about 2500 jobs (Summary Tables, Table 5 of Appendix 2). The average value per acre of economic stimulation provided by agriculture is \$1,819 (\$2,113 billion/1.162 million acres), whereas the cost to local government (county) to provide services to agriculture is only about \$3.6 million per year (Appendix 2 Table 4E) or \$3.07 per acre. These services comprise the agricultural commissioner's office, the cooperative extension service, county administrative cost and sheriff's patrol.

# c. Economic value of urbanization vs. cost of services by local government (Table 1, 1A of Appendix 2)

Under the growth scenarios to the year 2040 projected by the State of California Department of Finance, the existing revenues to the cities of \$86.1 million per year will increase under either the low or compact density scenario to about \$229 million per year. The revenues are slightly higher under the compact scenario because the property tax revenue for infill is greater than for annexation. The existing costs to the cities of about \$84.3 million to provide

services yields a net positive revenue to the cities of about \$1.85 million (Summary Tables of Appendix 2).

Overall, sprawl growth would consume twice as much land over the 44 year period and result in a large net annual loss to cities in the costs to serve new development vs. the revenue produced. The Summary Tables shows a net revenue *loss* to the cities of \$53.6 million annually or a loss of \$158 per capita to serve 94,195 acres of conventional sprawl growth (-\$569/acre). In contrast, compact growth, even under the conservative case study xenario, would have a net revenue benefit to the cities of \$6.3 million per year on 47,097 acres or \$19 per capita (+\$134/acre). This is a total net difference of \$703 per acre between the conventional and compact growth scenarios. This striking difference is due to two factors: (1) the saving of 47,000 acres of farm land under the compact compared to sprawl xenario and the fact that this land remaining in production continues to produce revenues for the County of some \$115 million per year and (2) the relatively lower cost to local government to provide infrastructure (roads, sewer, water, storm drainage) to more compact development.

### E. Target year scenarios

1. Land use conversion (loss of wetland and agricultural acreage) (Summary Tables of Appendix 2)

#### a. Conventional growth

If growth occurs according to the sprawl growth scenario, the added population of 421,934 by the year 2040 will require a total of 94,127 new acres of urbanized land. (See Summary Tables of Appendix 2). The population estimates are assigned to each city are based on California Department of Finance projections. See the discussion in Appendix 2 Section 1.

### b. Compact growth

Under the compact scenario, the new population would only require 47,063 acres of new urbanization, of which about 32,000 acres are in cities and 15,000 are in the unincorporated county.

- 2. Economic impacts conventional vs. compact growth scenarios
- 3. Wetlands (loss of acreage, revenue, total economic effect)
- a. GEA Wetland, Rangeland and Agriculture

The impact on the wetlands from the two growth scenarios is shown in Appendix 2 Tables 4F and 5 and the Summary Tables of Appendix 2. Appendix 2 Table 4F shows an existing revenues to local governments from the wetlands and recreational uses of about \$273,000 per year or about \$2.11 per acre. This revenue comes from property taxes on the assessed value of private lands, in lieu fees paid to local governments by the federal and state governments. The only local government costs to serve these areas are the costs to county government to provide sheriff patrol and related administrative cost. The costs to serve these areas now is about \$160,000 per year or about \$1.24 per acre. This is a net benefit to local government of about \$113,000 per year or about 87 cents per acre per year.

Under the conventional growth scenario the 94,195 acres of additional urbanization by the year 2040 will include 7,810 acres of rangeland and wetlands, and 1,953 acres of agricultural lands within the GEA based on discussions with the City of Los Baros about where the growth will occur. Under the compact growth scenario about 3,900 acres of the wetlands area and 976 agriculture acres would be lost to urbanization. (Appendix 2 Summary Tables and Table 5). These values are, respectively, 6 and 3% of the existing range and wetland area in the GEA (total 128,893 acres). Including agricultural land, the increase in urbanized land in the GEA would be 4881 acres under the compact scenario and 9,763 under the sprawl scenario.

Note that most of the acreage affected is combined range/wetlands, converting an estimated 20% of the GEA total in this land use under the low density scenario. These lands are dual use, and their conversion will thus result in a loss of farm sales as well as wetlands economic activity, as discussed below.

The conversion of agricultural and range lands will result in loss of farm-related economic activity. Currently, the GEA generates an estimated \$119.7 million in direct and indirect annual farm sales and supports 2,487 total farm-related jobs. By 2040 with low density development, on the basis of the acreage of farmland lost there would be a loss of \$11.8 million (10%) in total direct and indirect agricultural sales and a loss of 243 farm-related jobs. Compact development would reduce those losses to \$5.9 million in total annual agricultural sales and 122 jobs.

The potential urbanization of wetlands would also reduce the economic benefits of recreation and government and private investment in these areas. Current direct and indirect benefits from the wetlands are estimated at \$40.9 million in annual sales and 798 jobs. Using a direct proportional extrapolation from the acreage lost with urban conversion by 2040 shows that under low density development, wetland-related sales would drop by \$2.5 million (10%) annually and jobs by 85. Under compact density, sales would be reduced by an estimated \$1.2 million (5%) annually and jobs by 42. Combined, the conversion of farmlands and wetlands within the GEA would result in direct and indirect annual sales losses of \$14.3 million under low density development compared to \$7.1 million with compact development.

#### b. Band Around the GEA

Recall that we had defined a two-mile band of land around the core area of the GEA in the earlier land planning guidance study. In the bng term, it is essential that this band contain only resource beneficial or resource neutral uses to protect the integrity of the interior of the refuge complex as a whole. The growth of the City of Los Banos directly to the east is a particular threat to both the band and the GEA interior, and can isolate the North from the South Grasslands. Thus, urbanization in the band is almost of equal importance to urbanization within the GEA complex in its potential adverse effects on the wetlands complex.

The net loss to the focus area band from with the urbanization of another 5000 to 7000 total acres under the compact scenario and 10,000 to 14,000 under the sprawl scenario increases the total urban land within the band from the current 1.4% to as much as 10% (see Text Table 8, below).

The 1995 "Grassland Water District Land Planning Guidance Study" studied the effectiveness of a one-mile and a two-mile band of only compatible (agriculture, open space)

uses around the wetlands. The study showed that the two mile buffer was substantially more effective in protecting the core, or interior of the refuge. Using the model of a two-mile buffer, we attempted to estimate where growth would occur in relation to the buffer specifically, within a corresponding two mile ring or "doughnut" around existing city boundaries. Text Table 8 summarizes this analysis. Text Table 8 shows that within the 160,000-acre area that corresponds to a two-mile band around the GEA, the present 2187 acres of urban land (1.4% of total area) could grow to as much as 9300 acres(5% urban) under the compact scenario and



Los Banos boundaries delimiting "Zones of Conflict"

as much as 16,400 acres (10% urban) under the low-density "sprawl" scenario. Correspondingly, of the 167,600 acres that form a two-mile ring around the six cities, the percentage of land that is urban is expected to grow from the present 7% up to as much as 45% under the low-density scenario. The intersection of the growth zone around cities with the two-mile band around the GEA (and in the case of Los Banos, the GEA interior as well), corresponds to a potential "zone of conflict" — see Figure 8.

Of the six cities in Merced County, Los Banos, Gustine and Dos Palos have city spheres that include a portion of the two-mile GEA band. Growth in unincorporated areas such as Volta could also have adverse consequences on the wildlife refuge areas. Los Banos presents the greatest problem with lands within both its current city boundary and its sphere that are either directly within the GEA area or its two-mile band. The current Los Banos General Plan prohibits growth east of the Santa Fe Grade and discourages non-compatible uses east of the San Luis Canal, both of which are intended to slow down encroachment on the nearby wetlands complex (see Figure 8 of Appendix 1). However, General Plans are re-written on a 5 or 10-year cycle. Land use restrictions, such as conservation easements, that are more permanently preventive of growth in the east/north direction are needed to prevent encroachment and fragmentation of the wetlands complex in the long term.

Text Table 8
Effect of City and Non-city Growth on GEA Two-mile Band (1996-2040)

	Year 1996 (Acres)	(A	r 2040 cres)	Comment
		Sprawl Growth	Compact Growth	
GEA		·		·
Within 2-mile band around GEA	160,359	160,359	160,359	
City land within 2-mile band				
Non-urban	31,678	20,503	26,866	
Urban	1550	12,726 <sup>a</sup> 8,548 (A ppendix 2 Table 2B) <sup>b</sup>	6363 <sup>b</sup> 4,274 Appendix 2 Table 2B	20% of 63,632 acres of city growth is in GEA band (sprawl) 20% of 31,816 acres (compact) <sup>8</sup>
Total	33.230	33,230	33,230	
Unincorporated urban land in band	638	1,528 (Appendix 2 Table 2)°	764 <sup>c</sup>	5% of 30,563 acres of growth in the unincorporated County is in the GEA band <sup>c</sup> (sprawl) 5% of 15,281 acres (compact)
Total urban land in band	2187	12,263 - 16,441	7225 - 9314	6-7 fold increase (sprawl) 3-4 fold increase (compact)
Percent of Band that is Irban Land	1.4%	8 - 10%	4 - 5%	
CITIES				
Acres within 2-mile radius of city limits	167,606	167,606	167,606	
Urban lands	12,341 (7%)	75,973 = 12,341+63,632 (45%)	44,157 (=12,341+31,8 16 (26%) see Appendix 2 Table 1)	
Figure 8 of Appendix 1				

See Figure 8 of Appendix 1

<sup>&</sup>lt;sup>a</sup> The 20% is the ratio of total city land in GEA band to total land in band 33,229/160,359

b Based on interviews with the cities, the only cities where growth is projected to occur in the direction of the GEA and band are Los Banos if it grows to the nonheast and Gustine.

These values are calculated as 5% of the total amount of growth calculated for the unincorporated area in Appendix
Table 2B (30,563 acres for sprawl growth) and (15,281 acres for compact growth).

## 4. Agriculture (loss of revenue, costs vs. revenues, total economic effect)

Based on these percentages, Text Table 9 below projects the acreage and value of the agricultural land around the six cities where the projected urban growth will occur.

Text Table 9 Effect of Sprawl Vs. Compact Growth on Agriculture

Scenario		Sprawl G	rowth	C	ompact Gr	owth
	Total	In Cities	Unincorp	Total	In Cities	Unincorp
Urban Acres 1996ª	50,130	22,875	27,255	50,130	22,875	27,255
Urban Acres 2040°	144,325	86,507	57,818	97,227	54,691	42,537
New Urban Acres 2040°	94,195	63,632	30,563	47,097	31,816	15,281
Loss of Ag Acreage	86,385 (7.4%)			43,192 (3.7%)		
Loss of Wetlands b	9,763			4,881		
Loss of Ag Income <sup>c</sup>	\$229.2 million			\$114.6 million.		
Loss of Ag Jobs <sup>d</sup>	2,709			1,355		
Net Annual Revenue/ Cost in 2040	(\$53.63 million net loss)			\$6.3 million net gain	·	

<sup>&</sup>lt;sup>a</sup> Summary Tables, Appendix 2

## 5. Urban lands (costs vs. revenues, total economic effect)

These effects are fully described in Appendix 2 and are summarized below in Text Tables 10, 11 and 12.

<sup>&</sup>lt;sup>b</sup> Table 5, Appendix 2

c Agricultural income includes direct and indirect annual sales of agricultural products, and personal income

d Table 2B, Appendix 2

Text Table 10
Effect of Sprawl Vs. Compact Growth in City and County Revenues

Scenario		Sprawl Gr	owth		Compact Growth		
	Total	In Cities	Unincorp	Total	In Cities	Unincorp	
Urban Acres 1998	50,130	22,875	27,255	35,734	22,875	12,859	
Urban Acres 2040	144,325	86,507	57,818	81,968	54,691	42,537	
New Urban Acres 2040	94,195	63,632	30,563	47,097	31,816	15,281	
Net Annual Revenue/ Cost in 2040 (Cities)	(\$51.8 million) loss			\$8.2 million			
Net Annual Revenue/cost in 2040 (County)	(\$10.9 million) loss			(\$8.9 million) loss	·		

Source: Appendix 2, Summary Table B

### City Fiscal Impacts

Population and employment growth in the county's cities will increase both revenues and costs to the city governments, under any development scenario. Table 3 of Appendix 2 estimates the total new revenues and new costs anticipated due to population growth between 1996 and 2040 for each city.

Under the low density scenario, all of the cities would produce less new revenue than the new costs involved. For the cities combined, the estimated net annual shortfall is \$53.6 million. This net shortfall is 23% of the \$229 million of new revenues generated. On a per capita basis, the average city resident would produce a \$158 net annual shortfall.

The compact density scenario, on the other hand, generates small net revenue surpluses for almost all of the cities (the exception being Livingston), with the combined total net annual surplus of \$8.2 million, about 2.5% over the revenues. The average city resident would generate a \$19 net annual surplus. Some of the revenues and costs are the same or minimally affected by density, while others vary considerably: Revenues and costs estimated on an average per resident or per employee basis increase in direct proportion to the increase in population, regardless of density.

Property tax revenues vary somewhat due to differences in tax share distribution. The compact scenario yields almost \$1.0 million more in annual revenues due to the cities receiving a higher share of property tax in infill areas than in new annexations. The biggest differences between the scenarios are the costs that are based on the acreage affected and capital improvements required. The low density option requires an estimated \$73.3 million in acre-

related costs and \$55.9 million in annualized capital costs, compared to \$36.6 million and \$33.5 million respectively for the compact scenario.

Capital costs of new services are calculated on an annualized basis in Table 3D of Appendix 2, based on a Strong Associates case study. (We have assumed the costs will be the same for these new capital improvements in all of the cities.) As shown, at current average densities, internal acre-related capital costs include: sewer systems, at \$1,400 per acre; roads and storm drains, at \$5,000 per acre; and fire station, at \$500 per acre. These total \$703/acre on an annualized basis (financed over 20 years at 8% interest). Spine infrastructure for sewer mains and arterial roads are an additional \$2.24 million per mile in one-time costs, which converts to \$1,726 per acre, or to \$176/acre on an annualized basis. Although most of these costs relate to acreage, we have assumed that the compact density would cost slightly more (an added 20%) per new acre served, since quantity of development per acre will be almost doubled.

The low density scenario would involve an estimated \$55.9 million annually to cover these capital improvements. The compact density alternative would cost an estimated \$33.5 million.

### County Fiscal Impacts

The County's revenues and costs are affected by growth both within the cities and in the unincorporated area. Most of the County's revenues and costs will be nearly the same under the two alternative scenarios, as shown in Table 4 of Appendix 2.

Average revenues from new residents are estimated at \$359.9 million annually, and from jobs, \$32.5 million - the same under both scenarios. Property taxes are almost the same under both scenarios - \$28.4 million annually from the low density option vs. \$28.0 million from the compact approach - with the difference due to a lower county share from infill development.

The County will lose net revenue from conversion of farmlands and wetlands. For the low density option, these lost revenues are estimated at \$786,000 and \$6,800, whereas for the compact scenario, the losses would be \$393,000 and \$3,400 annually (see Tables 4E and 4F of Appendix 2).

Average costs to serve residents, at \$404.0 million, and for job-related services, at \$21.2 million, are the same for both scenarios. Road cost is the significant difference between the two scenarios in impact on County government (see discussion below). With estimated road costs of \$133 per urbanized acre, the low density approach would increase costs by almost \$4.1 million annually, whereas the compact density alternative would cost \$2.0 million. (See Table 4B of Appendix 2).

In all, the growth generated by the low density approach will produce estimated revenues of \$421.1 million, exceeded by costs of \$429.3 million, yielding a net annual deficit of \$8.2 million. Under the compact density option, revenues are almost identical, at \$421 million, while costs are estimated at \$427.3 million, reducing the county's net annual deficit to \$6.2 million. (See Summary Tables of Appendix 2). Together with existing development, total revenues to the County in 2040 under the low density scenario will be \$607.8 million, exceeded by costs of \$638 million for a net annual deficit of \$10.9 million. Under the compact scenario, the revenues

would be the same as under low density, but the costs would be about \$636 million, reducing the annual deficit to \$8.9 million.

# VI. Conclusions and Recommended Strategies to be implemented by local government and stakeholders (et al)

### A. Comparison of economic effect of growth scenarios

The full economic impact of this explosive growth on the wetlands is difficult to predict. Broadly, if non-compatible urban development encroaches on the wetlands so as to reduce its utilization by wildlife, then recreational usage could be expected to decline, and public funds for habitat management may be more difficult to obtain. The impact will depend on how closely this growth encroaches on the boundaries of the refuges, or whether it, as in the case of Los Banos, divides the North from the South Grasslands.

The total economic effects of this change are difficult to quantify. In the earlier discussion, it was estimated that on the basis of acreage alone, loss direct sales and total revenues due to urban development would reduce the economic values within the GEA by about 10% in 2040 compared to 1996. While the total urbanized land within the GEA in 2040 would only be 5652 - 10,534 æres<sup>5</sup> (3 to 6 percent of the total acreage), there could effects in addition to the direct loss of productivity on urbanized lands. Effects on the remaining lands include threshold effects related to fragmentation of habitat, increased number of roads, domestic pets, pollution and illegal hunting. In addition, the increase in intensity of land uses in the band from the present 1.4% to as much as 8 to 10% may begin to affect the integrity of the wetlands complex by direct incursions, introduction of more exotic species, effects on water quality or more subtle effects. As reported in the 1995 Land Planning Guidance Study, many studies of conservation biology have shown that many wildlife refuges lose a number of their key species over time if they are not large enough or are not protected from outside effects by a large enough buffer. These effects are seen even in refuges of hundreds of thousands or even millions of acres. On the level of watersheds, at least one study (E. Strecker, pers comm.) showed that biodiversity in streams drops sharply when as little as 5% of its area is impervious surface.

If the increase in urban land, however modest, results in decreased utilization by wildlife, then this will negatively impact the amount of valid public recreational use of these lands that are dependent upon healthy wildlife populations. In particular, if growth of Los Banos toward the east were to fragment and isolate the North from the South Grasslands, this could have a profound effect on the movement of waterfowl between different parts of the refuges they now utilize on a daily basis (Grassland Land Planning Guidance Study, 1995, Fleshkes, J. 1992). In addition, there may be more public pressure to decrease the levels of public expenditure in the wetlands at both the state and federal level. This is in direct contradiction to the other economic indicators from this study which show that if anything, the levels of public expenditure in the wetlands should increase. If the level of expenditure declines, then this may create a positive feedback loop in which the resources are negatively impacted further and more incentive is created for further urban development at the expense of wildlife habitat.

<sup>&</sup>lt;sup>5</sup>10,534 acres urbanized = 771 existing urban + 9,763 new urban (sprawl growth). 5,632 acres urbanized = 771 existing urban + 4,881 new urban (compact growth).

### B. Economic Implications for Planning

Table 11 summarizes the economic impact of the various land uses and growth types.

Text Table 11 Economic Impact of Land Use Types on Local Government Existing Revenue vs. Cost by Land Use

	Agriculture	Wetlands	Cities Only	All Urban	Coun ty	Co Urban	All Merced
Revenue (\$1000's)	\$12,194	\$272	\$86,125	\$279,874	\$206,215	193749	\$292,340
Cost (\$1000's)	\$3,562	\$160	\$84,274	\$289,442	\$208,890	205168	\$293,164
Net Revenue	\$8,632	\$112	\$1,851	(\$9,568)	(\$2,675)	(\$11,419)	(\$824)
Revenue/Co st Ratio	3.42	1.70	1.02	0.97	0.99	0.94	1.00
Area (ac)	1,162,000	129,000	22,875	50,130	1,162,00	27255	1,184,875
Population			125,232	198,522	198,522	73290	323,754
Net Revenue per capita			\$14.78	(\$48.20)	(\$13.47)	(\$155.81)	(\$2.55)
Net Revenue per acre	\$7.43	\$0.87	\$80.92	(\$190.86)	(\$2.30)	(\$418.97)	(\$0.70)

Text Table 11 gives the economic picture today of the economic impact of land uses on local government. In Text Table 11 net revenue is the difference between the total cost of local government to provide services and infrastructure to the various land uses and the revenue that each land use type produces. The revenue/cost ratio is total revenue divided by total cost. Net revenue per acre is the net revenue divided by the total number of acres of that land use category. It can be seen from Text Table 11 that agriculture and wetlands have a highly positive revenue to cost ratio. That is, for example, agriculture produces \$3.42 of revenue to local government for every dollar it costs to serve agriculture. Wetlands produce \$1.70 of revenue for every dollar of cost - less than agriculture because their productivity and market value is less, but they demand very little in the way of urban services. In addition, these two land uses produce a modest net revenue per acre. The economic value of agriculture is also much higher than for wetlands in terms of stimulation of the local economy (\$317/acre for wetlands, \$1,819 average for agriculture) because of the much higher value of agricultural commodities in the marketplace.

In contrast, all types of urban development are a "break even" proposition or are negative. Considering the cities only (city population and city-provided urban services) the revenue/cost ratio is very slightly positive. Also, within the cities only there appears to be a net revenue per acre of about \$81. However, this is misleading because the cities populations also utilize many services provided only by the County such as District Attorney, assessor, courts and judicial services, elections etc. Looking at the entire County urban population, there is already a large net deficit in the cost per acre to provide services to its urban population - the County and cities spend \$190.86 more per acre to serve their urban population than they get back in revenue. This amount grows to \$418.97 per acre looking only at the County serving the unincorporated population - since that illustrates that it is the most expensive and inefficient to serve this far flung scattered population compared to the more concentrated population in cities.

Text Table 12 Economic Impact of Land Use Types on Local Government - Effect of Growth to 2040 on Revenue vs. Cost by Land Use

	Existing	2040 Sprawl	2040 Compact
Revenue (\$1000's)	\$292,340	\$942,360	\$943,272
Cost (\$1000's)	\$293,164	\$1,005,015	\$943,988
Net Revenue	(\$824)	(\$62,655)	(\$716)
Revenue/Cost Ratio	1.00	0.94	1.00
Urban Area (ac)	50,130	144,325	97,228
Population	198,522	620,457	620,457
Net Revenue per	(\$4.15)	(\$100.98)	(\$1.15)
Net Revenue per	(\$16.44)	(\$434.12)	(\$7.36)

Source: Appendix 2 Summary Table B Table, Tables 4E, 4F.

In Text Table 12 net revenue per urban acre is the net revenue divided by the total number of acres that are urban under each scenario. When one now considers the effect of the two growth scenarios on local government economics, Text Table 12 depicts the following: at present there is a net deficit to local governments (city and County together) to provide urban services to the urban population. This impact is negative (a deficit) whether one considers the cost per capita (population) or the cost per acre. When one compares the exist deficit per acre (\$16.44) with the comparable value in the year 2040 this value (\$-16.44) grows to -\$434.12 under the sprawl growth scenario but shrinks to \$7.36 per acre under the compact growth scenario. The sprawl scenario shows that continued growth at the current average density per

gross urbanized acre is so inefficient that unless revenues (fees and taxes) are raised substantially, local governments will fall farther behind in their ability to provide capital improvements and services.

The improvement (from -\$16.44 per acre to -\$7.36 per acre) under the compact growth scenario shows that marked effect that even a modest effort at making growth more compact would have in reducing the costs of infrastructure (e.g. roads, sewer, water, storm drainage). Even with the tripling in population under either growth scenario, serving the new population at increased compact densities is so much more efficient than serving the present population that the overall cost to serve each person or each dwelling unit (or acre) drops. Note that even under the compact scenario as depicted in this study, the net impact of the growth on local government is still negative (a net loss).

Sprawl growth would also consume twice as much land over the 44 year period. The difference in net revenue between the sprawl and compact scenarios is also related to: (1) the saving of 47,000 acres of farm land under the compact compared to sprawl scenario and (2) the fact that this land remaining in production continues to produce revenues for the County of some \$115 million per year.

The key point is that agriculture and wetlands are compatible uses to each other. Agriculture of all types is a productive use within the wetlands complex and especially in the two-mile band we have defined around the wetlands to protect the core area from the effects of urban encroachment.

About 8% of all of the County's agriculture takes place within the GEA and another 14% within the two mile band. Within the GEA portion about 44% of the 88,401 acres of non-wetlands is grazing land and within the band only 11% of the 160,359 acres is grazing land and the rest is higher value agriculture. Considering the difference in total economic values and in net revenue to local government (\$7.43 for agriculture vs. \$0.87 per acre for wetlands), buffer lands should be kept in agriculture and lands within the wetlands complex which are purchased for conservation easement should be allowed to continue as agriculture if that agriculture is compatible with wetland use (e.g. small grain crops), to preserve their economic productivity unless this is completely incompatible with wildlife utilization.

The overall impact over time, beyond 2040 will depend on many factors, including whether growth has become more compact by that time, and whether the intense growth pressures on the Central Valley continue. This analysis has confirmed that for Merced County, agriculture, in contrast to the bulk of urban growth, has a net positive economic impact on local government and generates over \$2 billion per year in county economic productivity. Likewise, in contrast to the common view of wetlands as a "wasteland" suitable only as habitat for ducks, this study shows that wetlands too have a net positive economic impact on local governments and represent substantial public and private expenditures and local economic activity. These substantial economic values of non-urban uses emphasize the importance of their long-term protection in future land use planning decisions.

### C. Strategies to protect wetland uses and infrastructure

The following are a preliminary (rather than an exhaustive) list of suggested means to better protect wetland uses and their infrastructure.

- Adequate supply of water of sufficient quality at affordable price (should not be shorted in State or federal water plans, or re-allocated for urban uses at a higher price)
- Protection of one to two mile band around the "core" area with only compatible uses (agriculture, open space uses) inside the band
- Permanent protection of more lands through progressive public purchase by fee or conservation easement. Concentrate purchase on lands with low agricultural value or allow continuation of agriculture if not entirely incompatible with wildlife usage.
- Continuation of seasonal land use diversification (e.g. flooded for duck clubs in fall, winter; agriculture in summer)
- General Plan policies (e.g. City of Los Banos) and case-by-case local land use planning decisions should be directed away from any further encroachment on the GEA.
- Increase level of public expenditure for wetlands, including the rate of in lieu fees paid to local government. Currently, the level of in lieu fees paid by federal and state agencies to Merced County is extremely low in comparison to the property taxes paid by either agriculture or development (see Table Text-12 below)

Text Table 13
Revenue per Acre from Property and In-lieu Property Taxes

Entity	Type of Revenue	Total Revenue	Acres	Revenue per Acre
Cities – developed	property tax	\$5,164,699	22,875	\$225.78
County- developed	property tax	\$19,069,090	27,255	\$699.65
County – Ag	property tax (1% of A.V.)	\$38,260,680	1,162,008	\$32.93
County+cities – developed	property tax	\$24,233,789	50,130	\$483.42
GWD – private wetland	property tax (1% of A.V.)	\$232,416	38,602	\$6.02
Federa l/State	in lieu	\$146,897	56,177	\$2.61

Source: Appendix 2, Tables 3A and 4A.

Private landowner partnerships to make use of other federal sources of money such as endangered species funds, USDA Wetland Reserve and Conservation Reserve Programs

#### D. Strategies to protect agriculture

The means to protect agriculture in the potential zone of conflict between the wetlands buffer and the cities as they grow include:

- the use of tax incentives (e.g. Farmland Security Zone super Williamson Act)),
- creation of easements through cash sales, donation, or a combination
- funding for easement purchase through local bond issues, sales tax etc.
- changes in the federal inheritance tax law
- greater use of the right-to-farm laws
- education of Realtors on right-to-farm,
- County and city general plan language
- Urban boundary or urban limit lines
- requirements for the Board of Supervisors or City Councils to make findings before allowing conversion of agricultural areas to non-agricultural uses.
- Assurance of a reliable source of adequate water at affordable cost to agriculture

#### VII. Reference

### A. Persons and Organizations Consulted

American Farmland Trust Erik Vink, Policy Director, Davis Field Office

California State Parks Department
Joe Hardcastle, District Head
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Jean Leavitt, Administrative Chief

California Department of Fish and Game
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Joyce Bigham
Leslie Howard, North Grasslands Wildlife Area Manager
Dave Smith

California Wildlife Conservation Board Jim Sorro

Central Valley Habitat Joint Venture Ruth Ostroff Mike Eichholz

Ducks Unlimited
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Jim Gleason, Director of Development

Grassland Water District
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Robert King, Planner

Merced Data Special Services (MDSS)

U.S. Fish and Wildlife Service
San Luis National Wildlife Refuge
Mike Chouinard

Sue Lackey

Strecker, Eric. Water quality consultant, Seattle, WA.

#### B. Bibliography

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David Strong, Principal Investigator e-mail: thestrongs@pacbell.net Madge Strong, editing Toby Goldman (consultant) GIS

# APPENDIX 1

MAIN TEXT FIGURES

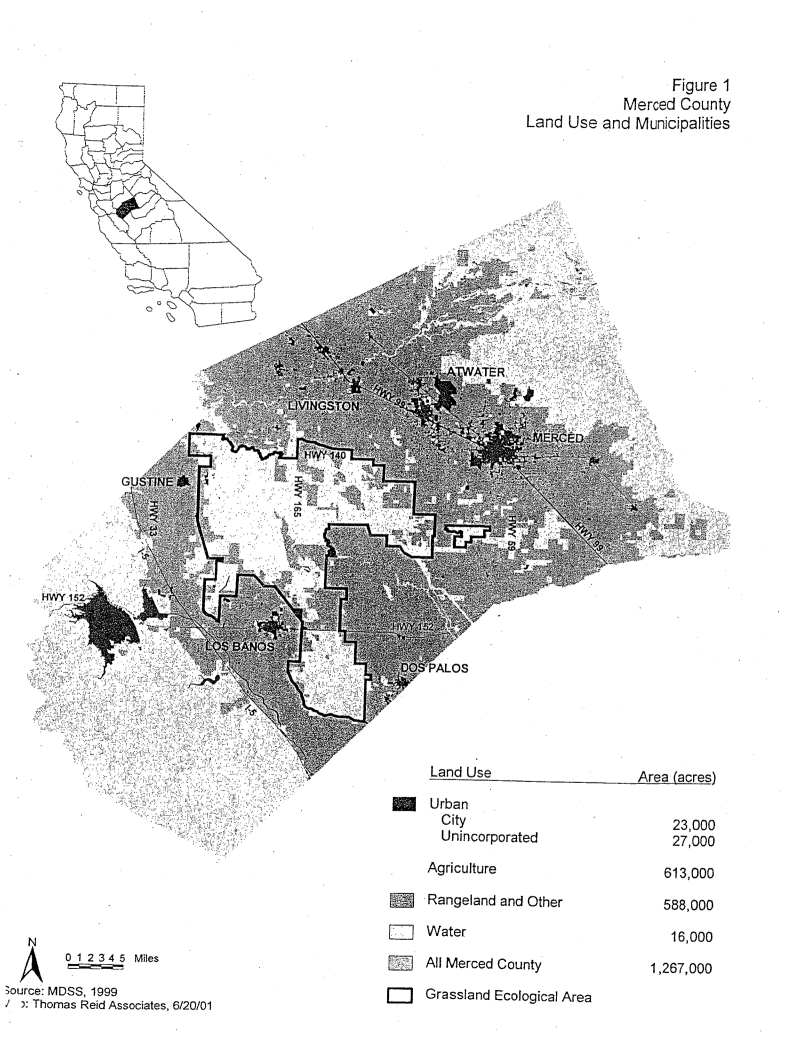


Figure 2
Grassland Ecological Area and Public Lands

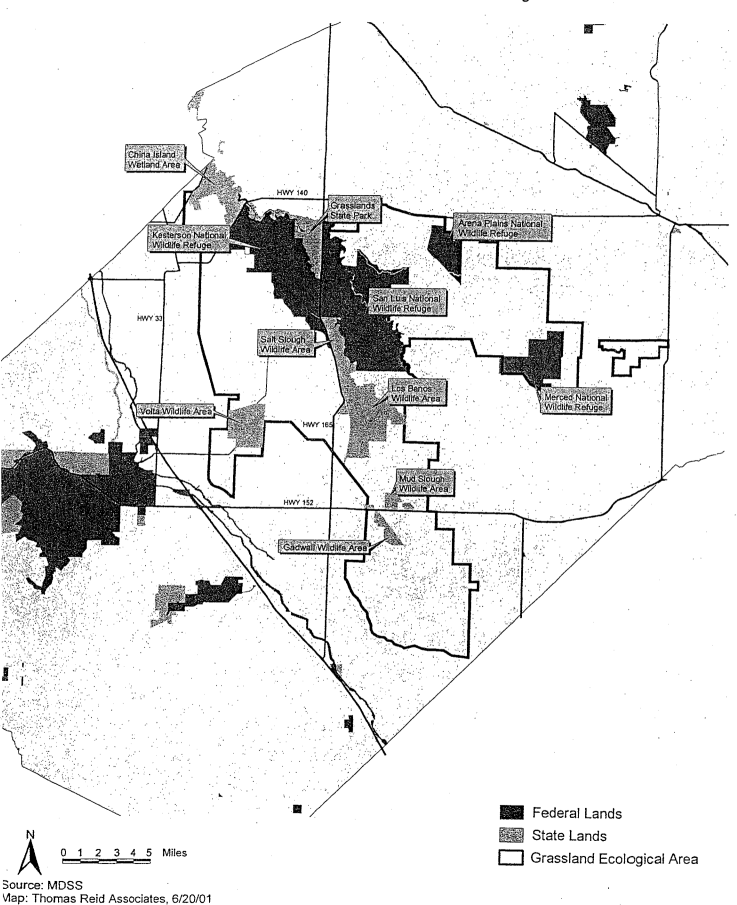


Figure 3 Grassland Ecological Area and Wetlands

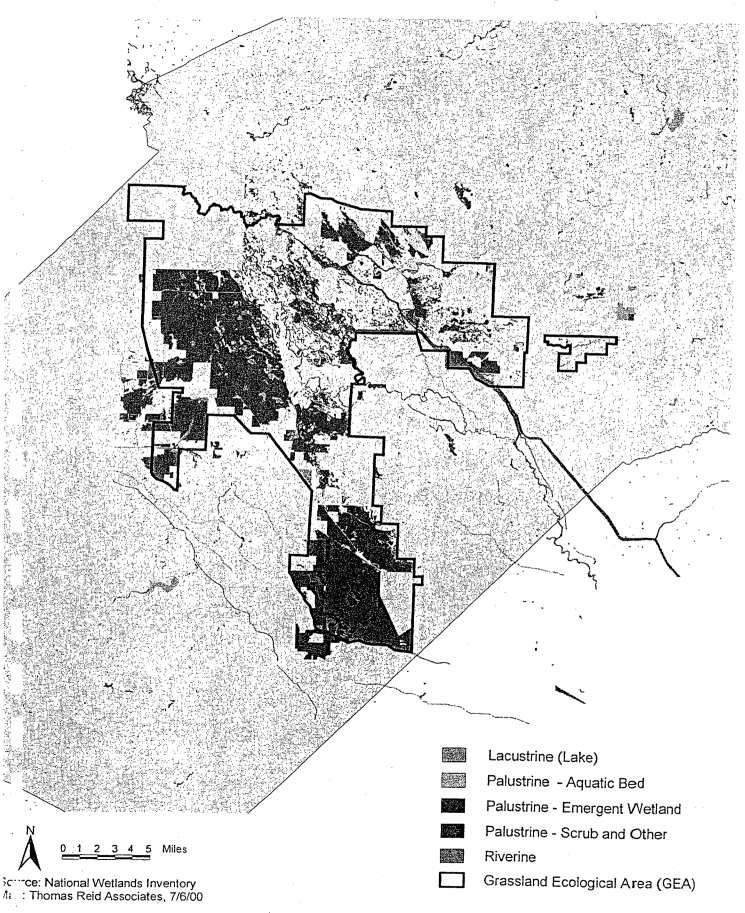


Figure 4 - Land Status in Grassland Ecological Area

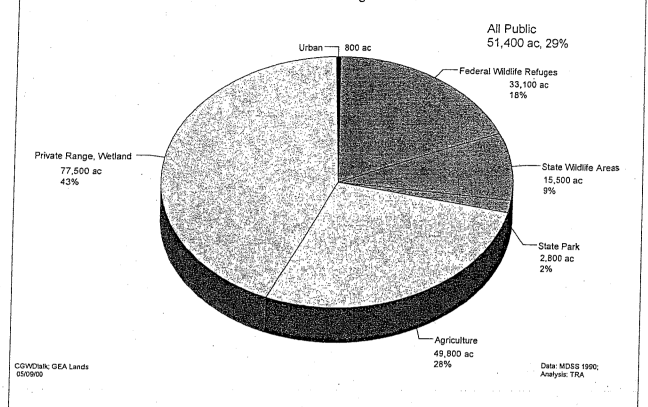
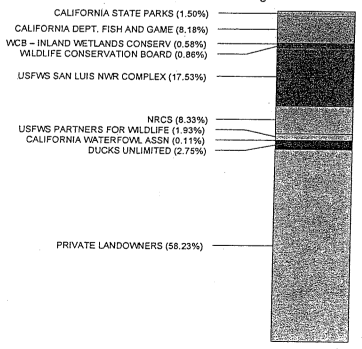
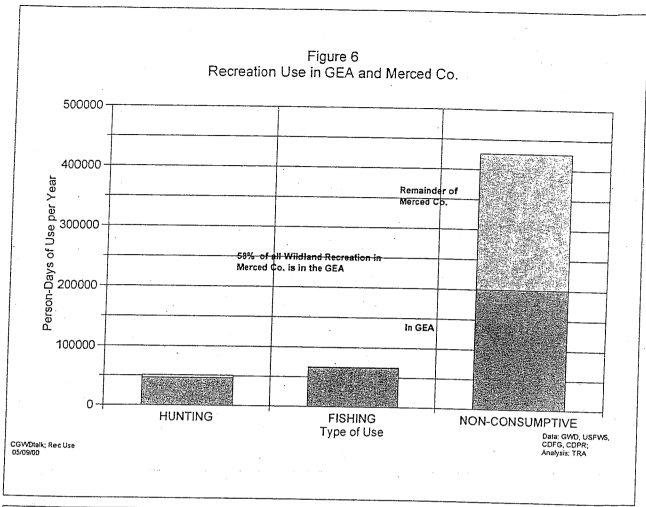


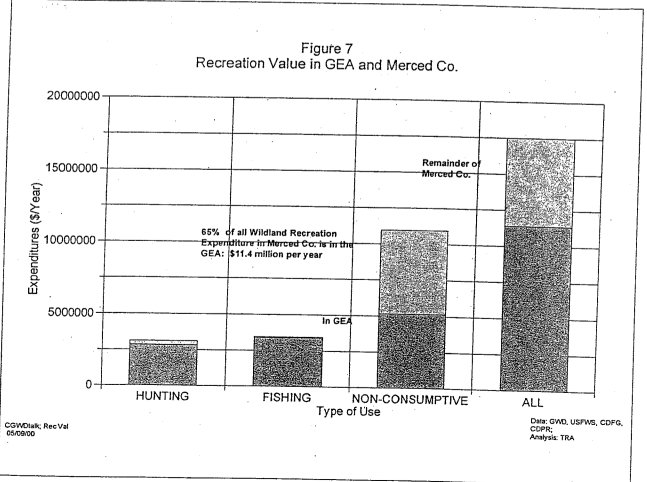
Figure 5 Participation in Land Management in Grassland Ecological Area

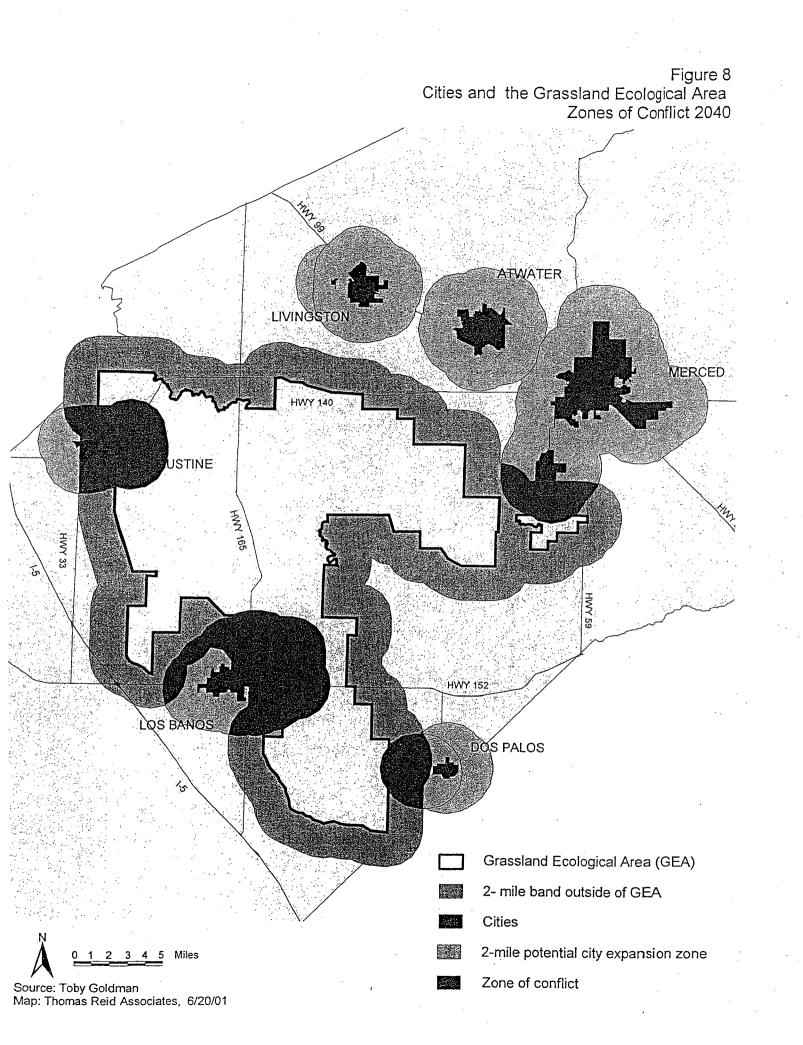


Data: GWD, USFWS, CDFG, others; Analysis: TRA

CGWDtalk; Mgmt Lands 05/09/00







# APPENDIX 1

TABLES

ALL EXPENDITURES FOR HABITAT MANAGEMENT -- 1990 - 1999 ALL AGENCIES AND SPONSORS

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\$115	\$112	287	\$101	\$87	283	90.5	555		4 C	6/4	
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1992 \$4,325,200 \$1,500,000 \$1,220,000 \$3,000,000 \$1,791,779 \$160,315 \$3,000,000 \$1,5091,516 \$15,091,516	\$108 203 203 203 201471 1993 \$4,325,200 \$1,500,000 \$1,736,411 \$88,245 \$3,000,000 \$31,666 \$14,552,789 \$31,666 \$14,552,789	235-10098 33108 203 234248 4325.200 \$1,500,000 \$240,562 \$1,500,000	\$4.33 \$1.00		33378 20997 2499 33108 203 240738 34,325,200 \$1,500,000 \$119,668 \$84,222 \$3,000,000 \$1,782,720 \$1,782,720 \$1,8691,569 \$1,782,720 \$1,8691,569 \$1,865 \$15,730,229 \$15,730,229 \$15,730,229 \$15,730,229 \$15,730,229 \$15,730,229	33378     33378     33378     33378     3499     3496     33108     203     240738     223323     240738     223323     240738     34,325,200     31,500,000     31,500,000     31,500,000     31,500,000     31,500,000     31,725,222     33,000,000     31,725,422     33,000,000     31,725,422     31,686     31,53,31     31,687,163     31,687,163     31,686     315,381     31,686     315,381     31,686     315,381     31,866     315,387     31,866     315,387     31,866     315,387     31,866     315,387     31,866     315,387     31,866     315,387     31,866     315,387     31	33378 33378 33378 2037 10200 6540 2499 3406 1692 33108 203 203 240738 223323 227318 34,325,200 54,325,200 51,500,000 51,500,000 51,43,353 5119,668 540,368 5429,020 53,000,000 53,000,000 51,000,000 51,782,720 54,222,42 51,989,15 51,000,000 53,000,000 53,000,000 51,782,720 54,222,42 51,989,15 51,000,000 53,000,000 53,000,000 51,782,720 54,222,42 51,989,15 51,303,351 51,007,163 55,389,12 513,365 51,505,545 51,989,15 513,365 51,505,545 51,989,15 513,365 51,505,545 51,989,15 513,365 51,505,545 51,989,15 513,365 51,307,770 513,365 51,365 51,307,770 513,365 51,365 51,307,770 513,365 51,365 51,307,770 513,365 51,365 51,307,770 513,365 51,365 51,307,770 513,365 51,365 51,367,770 513,365 51,367,770	33378         33378         33378           20997         10200         6540           249         3496         1992           33108         33108         33108           203         203         203           240738         223323         227318           \$4,325,200         \$4,325,200         \$1,434,353           \$1,500,000         \$1,430,360         \$1,434,353           \$1500,000         \$1,430,363         \$40,222           \$1,500,000         \$1,434,353         \$2232           \$1,500,000         \$1,430,363         \$40,222           \$2,500,000         \$1,600,000         \$1,434,353           \$1,782,720         \$1,735,242         \$1,989,156           \$1,782,720         \$1,725,242         \$1,989,156           \$1,782,720         \$1,725,242         \$1,989,156           \$1,883,35         \$1,097,162         \$2,399,156           \$1,535,541         \$2,002,000         \$3,400,000           \$1,535,541         \$1,097,162         \$2,300,000           \$1,535,541         \$2,325,464         \$3,310,66           \$1,531,561         \$20,224,976         \$3,1,366           \$1,530,522,974         \$3,31,366         \$3,1,366	33378         33378         33378         333780           20997         102200         6640         46758           2499         3496         1992         33108           203         203         203         203           240738         223323         227318         199551         2177930           240738         223323         227318         199551         2177930           34,325,200         34,325,200         34,325,200         \$43,25,200         \$43,25,200           \$1,300,000         \$1,400,000         \$1,434,323         \$1,537,605         \$41,971,958           \$1,900,000         \$1,500,000         \$1,434,322         \$1,44,371,958         \$11,44,31,919           \$1,782,720         \$40,386         \$429,020         \$31,000,000         \$30,000,000	33378         33378         33378         33378         33378         33378         33378         33378         33378         33378         33378         33378         33378         33378         46758         5195         5195         5195         5195         5195         5195         5195         5195         5195         33108 <td>33378         3350         3378         3350         33108         33</td>	33378         3350         3378         3350         33108         33

SUPPORTING TABLE S1
USFWS EXPENDITURES FOR WETLAND ENHANCEMENT AND RESTORATION 1996-98
US FISH AND WILDLIFE SERVICE COST SHARE

NAME	WETLAND ACRES RESTORED	WETLAND ACRES ENHANCED	TOTAL ACRES	RIPARIAN MILES RESTORED	TOTAL COST	FWS COOPERATORS COST
Dee Ess Land and Cattle	0	700	700	0	\$31,651	\$5,000 WCB
ighty Gun Club	0	- 80	80	0	\$4,000	\$2,000 WCB
newitson Ranch	285	0	285	0	\$25,800	\$12,000 DU,NRCS
Modesto Properties	. 0	600	600	Ū	\$37,000	\$12,000 DU;NRC3
h So Hi	0	118	118	-	\$3,500	•
alinas Land and Cattle	0	200	200		\$15,000	\$1,750 \$7,500
Stevens Creek Quarry	. 84	0	84	•	\$13,000	\$7,500 \$4,200
nderwood	0	152	152		\$6,000	\$1,200 \$3,000 PM
/ebfoot	0	280	280		\$10,000	\$3,000 DU
1996 TOTAL	369	2130	2499	0	•	\$5,000
		2.00	2-100	U	\$135,351	\$49,450
ustine Land and Cattle	. 0	2211	2211		\$12,012	\$6,000
_a Canada	. 0	127	127		\$11,620	\$5,000
Modesto Properties	47	500	547		\$25,775	•
∍w McNamara	. 0	173	173	•	\$25,775 \$38,978	\$10,000 DU,NRCS
amacclotti-Wooten	0	138	138		\$50,978 \$60,898	\$0 DU
San Felipe Ranch	0	0	0	5	\$902,880	\$10,000 DU,NRCS
Vogt, Chet	0	300	300		\$45,000	\$25,000 DU,NRCS,WCB
97 TOTAL	47	3449	3496		\$1,097,163	\$5,000 \$64,000
			0.00		Ψ1,091,103	\$61,000
240 Gun Club	. 0	240	240		\$14,200	\$7,100 DU
( istle Duck Club	0	712	712		\$116,545	
( ibles Land and Cattle	0	197	197		\$12,525	\$10,000 WCB, NRCS \$4,700 NRCS
Gallo, Michael	75	0	75	•	\$19,150	\$4,800 NRCS
Giovanotto Duck Club	. 0	47	47		\$20,000	\$7,500 NRCS
Ilinas Land and Cattle	. 0	675	675		\$20,500	\$10,250 NRCS
∖ Joten Gun Club	0 .	46	46		\$2,625	\$1,100 NRCS
1998 TOTAL	75	1917	1992		\$205,545	\$45,450 NRCS
•	• •	•			<b>∓</b> 200,040	Ψ <b>Τ</b> Ο, <b>Τ</b> Ο <b>Ο</b>

### SUPPORTING TABLE S2 NRCS EXPEIDITURES FOR HABITAT RESTORATION AND EASEMENT ACQUISITIONS 1994 - 98

YEAR	٠		PARTICIPANTS	ACRES	RESTOR	ACQUIS	PAYMENTS
· — · · ·	1994						
AG CONSERVATION PROGRAM			9	459	\$22,285		\$22,285
WATERBANK PROGRAM			43	19913	\$218,277		\$218,277
1994 TOTALS			52	20372	\$240,562		\$240,562
10011017120			•				
	1995						•
AG CONSERVATION PROGRAM			0	0	\$0		\$0
WATERBANK PROGRAM			43	19913	\$218,277		\$218,277
1995 TOTALS			43	19913	\$218,277		\$218,277
1000 1011 120		•					
	1996						
AG CONSERVATION PROGRAM			8	734	\$22,967		\$22,967
WATERBANK PROGRAM			33	13440	\$143,311		\$143,311
HABITAT SUBTOTAL			41	14174	\$166,278	\$0	\$166,278
WETLAND RESERVE PROGRAM			•			•	
Permanent Easements			1	149	\$51,304	\$298,160	\$349,464
30-Year Easements			. 0	0			\$0
EASEMENT SUBTOTAL			1	149	\$51,304	\$298,160	\$349,464
E CEMENT CODY CIVIL						. ,	
•							
	1997						
AG CONSERVATION PROGRAM	1997						
AG CONSERVATION PROGRAM WATERBANK PROGRAM	1997		26	7922			\$92,600
	1997		26 3	570	· <b>\$416,847</b>		\$416,847
WATERBANK PROGRAM	1997				. \$416,847 \$416,847	\$0	
WATERBANK PROGRAM Restoration Agreements	1997		3	570 8492	, ,	\$0	\$416,847 \$509,447
WATERBANK PROGRAM Restoration Agreements HABITAT SUBTOTAL	1997	. •	3 29 0	570 8492 0	\$416,847		\$416,847 \$509,447 \$0
WATERBANK PROGRAM Restoration Agreements HABITAT SUBTOTAL WETLAND RESERVE PROGRAM	1997	. *	3 29 0 1	570 8492 0 593	\$416,847 \$85,000	\$800,280	\$416,847 \$509,447 \$0 \$885,280
WATERBANK PROGRAM Restoration Agreements HABITAT SUBTOTAL WETLAND RESERVE PROGRAM Permanent Easements	1997		3 29 0	570 8492 0	\$416,847		\$416,847 \$509,447 \$0
WATERBANK PROGRAM Restoration Agreements HABITAT SUBTOTAL WETLAND RESERVE PROGRAM Permanent Easements 30-Year Easements			3 29 0 1	570 8492 0 593	\$416,847 \$85,000	\$800,280	\$416,847 \$509,447 \$0 \$885,280
WATERBANK PROGRAM Restoration Agreements HABITAT SUBTOTAL WETLAND RESERVE PROGRAM Permanent Easements 30-Year Easements 1997 EASEMENT SUBTOTAL	1997		3 29 0 1	570 8492 0 593	\$416,847 \$85,000	\$800,280	\$416,847 \$509,447 \$0 \$885,280
WATERBANK PROGRAM Restoration Agreements HABITAT SUBTOTAL WETLAND RESERVE PROGRAM Permanent Easements 30-Year Easements 1997 EASEMENT SUBTOTAL  AG CONSERVATION PROGRAM			3 29 0 1 1	570 8492 0 593 593	\$416,847 \$85,000	\$800,280	\$416,847 \$509,447 \$0 \$885,280 885280
WATERBANK PROGRAM Restoration Agreements HABITAT SUBTOTAL WETLAND RESERVE PROGRAM Permanent Easements 30-Year Easements 1997 EASEMENT SUBTOTAL  AG CONSERVATION PROGRAM WATERBANK PROGRAM	1998		3 29 0 1 1	570 8492 0 593 593	\$416,847 \$85,000 85000	\$800,280	\$416,847 \$509,447 \$0 \$885,280 885280
WATERBANK PROGRAM Restoration Agreements HABITAT SUBTOTAL WETLAND RESERVE PROGRAM Permanent Easements 30-Year Easements 1997 EASEMENT SUBTOTAL  AG CONSERVATION PROGRAM WATERBANK PROGRAM CONSERVATION RESERVE PROG	1998 :RAM		3 29 0 1 1	570 8492 0 593 593 593	\$416,847 \$85,000	\$800,280	\$416,847 \$509,447 \$0 \$885,280 885280 \$77,443 \$101,565
WATERBANK PROGRAM Restoration Agreements HABITAT SUBTOTAL WETLAND RESERVE PROGRAM Permanent Easements 30-Year Easements 1997 EASEMENT SUBTOTAL  AG CONSERVATION PROGRAM WATERBANK PROGRAM CONSERVATION RESERVE PROG WILDLIFE HABITAT INCENTIVE PR	1998 :RAM		23 7 11	570 8492 0 593 593 593 6576 5340 3855	\$416,847 \$85,000 85000 \$78,232	\$800,280 800280	\$416,847 \$509,447 \$0 \$885,280 885,280 885,280 \$77,443 \$101,565 \$81,339
WATERBANK PROGRAM Restoration Agreements HABITAT SUBTOTAL WETLAND RESERVE PROGRAM Permanent Easements 30-Year Easements 1997 EASEMENT SUBTOTAL  AG CONSERVATION PROGRAM WATERBANK PROGRAM CONSERVATION RESERVE PROG WILDLIFE HABITAT INCENTIVE PR	1998 :RAM		3 29 0 1 1	570 8492 0 593 593 593	\$416,847 \$85,000 85000	\$800,280	\$416,847 \$509,447 \$0 \$885,280 885280 \$77,443 \$101,565
WATERBANK PROGRAM Restoration Agreements HABITAT SUBTOTAL WETLAND RESERVE PROGRAM Permanent Easements 30-Year Easements 1997 EASEMENT SUBTOTAL  AG CONSERVATION PROGRAM WATERBANK PROGRAM CONSERVATION RESERVE PROG WILDLIFE HABITAT INCENTIVE PR HABITAT SUBTOTAL WETLAND RESERVE PROGRAM	1998 :RAM		23 7 11 41	570 8492 0 593 593 593 6576 5340 3855 15771	\$416,847 \$85,000 85000 \$78,232 \$78,232	\$800,280 800280 \$0	\$416,847 \$509,447 \$0 \$885,280 885,280 885,280 \$77,443 \$101,565 \$81,339 \$260,347
WATERBANK PROGRAM Restoration Agreements HABITAT SUBTOTAL WETLAND RESERVE PROGRAM Permanent Easements 30-Year Easements 1997 EASEMENT SUBTOTAL  AG CONSERVATION PROGRAM WATERBANK PROGRAM CONSERVATION RESERVE PROG WILDLIFE HABITAT INCENTIVE PR HABITAT SUBTOTAL WETLAND RESERVE PROGRAM Permanent Easements	1998 :RAM		23 7 11 41	570 8492 0 593 593 593 6576 5340 3855 15771	\$416,847 \$85,000 85000 \$78,232	\$800,280 800280	\$416,847 \$509,447 \$0 \$885,280 885,280 885,280 \$77,443 \$101,565 \$81,339 \$260,347 \$101,565
WATERBANK PROGRAM Restoration Agreements HABITAT SUBTOTAL WETLAND RESERVE PROGRAM Permanent Easements 30-Year Easements 1997 EASEMENT SUBTOTAL  AG CONSERVATION PROGRAM WATERBANK PROGRAM CONSERVATION RESERVE PROG WILDLIFE HABITAT INCENTIVE PR HABITAT SUBTOTAL WETLAND RESERVE PROGRAM	1998 :RAM		23 7 11 41	570 8492 0 593 593 593 6576 5340 3855 15771	\$416,847 \$85,000 85000 \$78,232 \$78,232	\$800,280 800280 \$0	\$416,847 \$509,447 \$0 \$885,280 885,280 885,280 \$77,443 \$101,565 \$81,339 \$260,347

SUPPORTING TABLE S3
CWCB EXPENDITURES FOR WETLAND RESTORATION AND ACQUISITIONS 1990 - 1998
CALIFORNIA WLDLIFE CONSERVATION BOARD
INLAND WETLANDS CONSERVATION PROGRAM
1990 to 1998

PROJECT	ACRES	COST
Acquisitions		
Los Banos Wildlife (Reserve Gun Club)	171	\$278,000
Mud Slough Wetlands (Hwy 152)	780	\$570,000
Mud Slough Wildlife Area (Neves and Lo Bue)	258	\$661,000
TOTAL ACQUISITIONS	1209	\$1,509,000
Restoration Projects		
Mud Slough Wetland Restoration	780	\$30,000
Los Banos Wildlife Area (Field 62)	302	\$312,000
Stillbow Water Delivery System	2000	\$8,000
N. Grassland Wildlife Area (China Island Unit)	535	\$291,000
San Joaquin Valley Wetland Restoration	285	\$47,000
Mud Slough North Drainage	2800	\$34,000
Grassland Envir. Education Center	15	\$27,000
Wetland Enhancement Bee Ess	700	\$23,000
Wetland Enhancement (Modesto Properties)	1283	\$76,000
TOTAL RESTORATION PROJECTS	8700	\$848,000
GRAND TOTAL	9909	\$2,357,000
PER YEAR AVERAGE	1101	\$261,889

#### SUPPORTING TABLE S4 CDFG EXPENDITURES FOR ALL ACTIVITIES 1999-2000

Habitat Conservation and Planning	\$160,000
Inland and Anadromous Fisheries Management	\$600,000
Wildlife Management	\$160,000
Wildlife Refuge Management	\$1,120,000
Hatchery Programs	\$240,000
Law Enforcement	\$370,000
Administration	\$350,000
Subtotal	\$3,000,000

## CALIFORNIA DEPARTMENT OF FISH AND GAME CALIFORNIA WATERFOWL HABITAT PROGRAM (Presley Program)

•	NO. PROPERTIES	ANN. AV.	ACRES	ANN. AV.
1993 through 1996	17	4.25	5619	1405
1997 through 1998	9	4.5	1828	914
TOTAL	26		7447	

YEAR	PAYMENT
1994	\$112,380
1995	\$112,380
1996	\$112,380
1997	\$107,844
1998	\$148,940
TOTAL	\$593,924

**EASEMENT** 

Klamath

248

\$372,000

# SUPPORTING TABLE S5 DUCKS UNLIMITED EXPENDITURES FOR HABITAT ENHANCEMENT 1994-1999 DUCKS UNLIMITED

YEAR PROJECT	ACRES	COST
1994 Underwood	1093	\$10,500
Salt Slough I	686	\$246,560
Salt Slough II	336	\$149,775
Salt Slough Pipeline I	120	\$55,000
1994 TOTALS	2235	\$461,835
1995 Mud Slough	395	\$1,450,100
Greenhouse	3650	\$57,500
Greenhouse	1900	\$15,135
China Island I	636	\$291,644
Los Banos WA Road 62	205	\$46,283
1995 TOTALS	6786	\$2,373,770
1006 Bonney Bonch	100	. 40.500
1996 Rooney Ranch	100	\$8,500
Modesto Property Baron	500	\$32,045
Mesquite?	600	\$23,000
South City	220	\$4,000
Red Fern	179	\$8,000
Santa Fe L&C	100	\$9,000
	106	\$10,600
Ramogni	216	\$25,400
Haywire	180	\$13,000
Triple D Underwood	90	\$9,800
China Island III	246	\$10,000
	250	\$83,836
Gadwall Unit	470	\$95,264
Boundary Drain	500	\$142,305
Salt Slough Pipeline II San Luis NWR- Kesterson Unit	175	\$122,416
San Luis NWR – Nevada Unit	306	\$224,174
San Luis NWR Sousa	350	\$20,000
	256	\$80,000
San Luis NWR Mariposa San Luis NWR East Kesterson	400	\$185,000
Gadwall Ditch Extension	407	\$187,000
Los Banos Creek Rehabilitation	1718	\$163,190
·	6267	\$216,991
Eagle Ditch Enhancement Big Water Delivery Ditch	3021	\$72,360
Fremont Drain	306 1024	\$66,167
Big Water Drain	1658	\$3,478
Upper Gadwall	740	\$15,67B
Brillo Ditch	612	\$12,256
Monitoring and Evaluation	012	\$9,895
1996 TOTALS	20997	\$30,000 \$1,883,355
1000 10 11/20	20357	Φ1,003,333
YEAR PROJECT	ACRES	COST
1997 Monitoring and Evaluation	,	\$30,000
Underwood	3780	\$10,000
New Windmere?	640	\$49,476
San Joaquin Wedland Farms	246	\$38,500
Ramagiotti Wooden	620	\$62,550
Deer Park	230	\$3,000
Hollow Tree	457	\$10,000
Wheel Berry	72	\$15,135
Hollister	4000	\$10,000
Mendota	155	\$30,000
1997 TOTALS	10200	\$258,661
1000 Manifester and Freshorter		***
1998 Monitoring and Evaluation Hollister?	35	\$30,000
Fresher Farms?	150	\$7,000 \$17,500
Ducks Home	266	\$10,000
Modesto Properties	935	\$46,242
South City	179	\$10,915
240 Club	1600	\$16,200
Santa Cruz		<b>4</b> 70,200
Santa Fe Sierra	100	\$7,345
San Luis NWR - Flood Relief	1850	\$2,765,000
Merced NWR	1000	\$1,500,000
Los Banos WA Road 62		\$151,770
San Felipe Ranch	425	\$827,640
1998 TOTALS	6540	\$5,389,612
1999 Rooney Ranch	100	\$20,750
Lower Borgess	40	\$16,000
Gallo	360	\$56,500
Pioneer	153	\$3,700
South City	75 150	\$4,000
Frasher Farms Mar	150	\$19,000
mar Halfback	220	\$22,500
налоаск Riverfield	119	\$15,000
Rediem	342	\$8,250
The Duck Club	192 167	\$3,800 \$3,750
Oh So Hi		\$3,750 \$5,000
Six Spot	188 55	\$5,000 \$4,500
North Anchor Marsh	30	\$4,500 \$7,000
Mesquite	200	\$7,000 \$4,000
Fremont Pond	73	\$4,000 \$25,500
Castle Duck Club - Ph. 2	, 5	\$36,884
Exeter Land and Cattle Ph. 2		\$5,875
1999 TOTALS	2464	\$262,009
GRAND TOTAL	49222 \$	10,629,242

USFWS PARTNERS FOR W	MLDLIFE PR	OGRAM
CLU SIMPLE TEN CLUB EXETER DEVELOPMENT CLUB SAN JOAQUIN WETLAND FARE FOUR 'S' LAND AND CATTLE MESQUITE GUN CLUB GUSTINE LAND AND CATTLE COACHES GUN CLUB KLAMATH LAND AND CATTLE 1990 TOTALS	NE 198 166 0	COST \$4,900 \$5,915 \$10,600 \$33,100 \$32,000 \$7,000 \$14,500 \$20,020 \$29,500 \$157,535
GUSTINE GUN CLUB HOLUSTER LAND AND CATTLE DEER PARK UNDERWOOD SOUTH ABINANTE CLUB SAN JOAQUIN WETLAND FARMS CLEAR LAKE LAND AND CATTLE DOUBLE TO DUCK CLUB REEDLEY GUN CLUB SANTA FE SIERRA STILLBOW RANCH ET AL SAND LAKE E.T.N. INC. KLAMATH LAND AND CATTLE FOUR 'S' LAND AND CATTLE 1991 TOTALS		\$5,479 \$15,400 \$7,300 \$8,000 \$15,000 \$15,000 \$12,000 \$7,500 \$7,500 \$20,000 \$220,000 \$11,502 \$4,800 \$42,000 \$222,681
GUSTINE LAND AND CATTLE HOLLISTER GUN CLUB BARBARA DUCK CLUB REEVES LAKE UNDERWOOD NORTH SIMPLE TEN CLUB EXETER RAMOGNI LAND COMPANY PIEDMONT FLYWAY CLUB SAND LAKE GABLES GUN CLUB COACHES GUN CLUB GATOS GUN CLUB STO' AND 'B' BARDIN RANCH SNOWBIRD RANCH 1992 TOTALS	720 72 70 13 20 15 115 42 73 26 30 445 43 15 60 245 120 125 1749	\$3,588 \$9,600 \$17,000 \$17,000 \$10,000 \$10,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$5,000 \$1,00
MAR LAND AND CATTLE SUNSET FLYWAY RANCH SAND LAKE DEVELOPMENT FRASHER FARMS COACHES GUN CLUB ABC LAND AND CATTLE BARBARA DUCK CLUB ROBERT FLYNN WHEEL-BERRY 1993 TOTALS	0 0 0 0 0 0 30 0 160 86 276	\$0 35,522 38,250 \$9,945 \$5,000 \$10,261 \$12,508 \$13,761 \$12,319 \$9,679 \$88,245
CLUB BRIDGEPORT RESERVOIR MAGNESON MESOUITE DRAIN BRITTO DRAIN SANTA FE LAND AND CATTLE TRANQUILITY GUN CLUB PIEDMONT LAND DEVELOPMENT SUNSET STILLBOW RANCH ROONEY RANCH (CLEAR LAKE) ALMADEN SOUTH SAN FRANCISCO COON DUCK CLUB GALLO (BEAR CREEK) MODESTO PROPERTIES SAN FELIPE RANCH WHEEL-BERRY MUD SLOUGH DRAIN PROJECT SAN JOAQUIN WETLAND FARMS WINGSETTER (SASO) 1994 TOTALS	ACRES 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COST \$6,000 \$2,750 \$14,124 \$5,815 \$3,937 \$5,000 \$2,100 \$5,300 \$12,462 \$9,935 \$9,955 \$9,700 \$6,843 \$8,000 \$22,005 \$22,005 \$22,000 \$5,142 \$80,893 \$9,403 \$12,000 \$253,199 \$12,000
BARDIN GREENHOUSE RANCH EXETER DEVELOPMENT HOLLOW TREE DRAIN SAN JOAQUIN WETLAND FARMS 1995 TOTALS EIGHTY GUN CLUB UNDERWOOD OH SO HI WESPOOT HEWITSON RANCH SALINAS LAND AND CATTLE MODESTO PROPERTIES STEVENS CREEK QUARRY BEE ESS LAND AND CATTLE	600 650 0 5839 40 7149 80 152 118 280 285 200 600 84	\$2,7000 \$66,250 \$12,000 \$48,000 \$34,000 \$192,250 \$4,000 \$5,600 \$1,500 \$10,000 \$15,000 \$15,000 \$15,000 \$2,800 \$3,700 \$2,400
1996 TOTALS Gustine Land and Cattle La Camada Modesto Properties New McNamara Ramacclotti-Vvooten San Felipe Ranch Vogt, Chet 1997 TOTAL 240 Gun Club	2499 2211 127 547 173 138 0 300 3496	\$12,012 \$11,620 \$25,775 \$38,978 \$60,898 \$902,880 \$45,000 \$1,097,163
Castle Duck Club Gables Land and Cattle Gallo, Michael Giovanoto Duck Club Salinas Land and Cattle Wooten Gun Club 1998 TOTAL GRAND TOTAL	712 197 75 47 675 46 1992	\$116,545 \$12,525 \$19,150 \$20,000 \$20,500 \$2,525 \$205,545

#### SUPPORTING TABLE S7 CWA EXPENDITURES FOR HABITAT ENHANCEMENT 1993-98 CALIFORNIA WATERFOWL ASSOCIATION

#### 1993 THROUGH 1998

	PROJECT	ACRES	COST
•			
DEE ECC LAND AND O	A 7 17 1 F	400	400 500
BEE ESS LAND AND CA	ATTLE	100	\$26,500
ELLWORTHY BROTHE	RS	325	\$16,198
CASTLE DUCK CLUB	•	720	\$135,000
UNDERWOOD GUN CL	UB	40	\$9,000
EXETER LAND AND CA	TTLE	32	\$4,500
TOTALS		1217	\$191,198
PER YEAR AVERAGE		203	\$31,866

# SUPPORTING TABLE S8 CALIFORNIA WLDLIFE CONSERVATION BOARD MERCED COUNTY PROJECTS CAPITAL PROJECTS (PUBLIC ACCESS AND CONVEYANCE) 1965-1999

, and the second		,		
YEAR/PROJECT		ALLOCATION	ACREAGE	PURPOSE
•	1965			
Los Banos WLA Expansion		\$46,506	208	
	1969			
Canyon Road		\$12,400		public access
Cottonwood Road		\$11,800		public access
Mervel Road		\$10,800		public access
	1978			
Cottonwood Creek WLA	19/0	\$722,000	6136	
Collonwood Creek VILA		\$7.22,000	0130	•
•	1980			
Cottonwood Creek WLA - Dev. Planni	na	\$23,500		soil samples
Los Banos WLA Water System Improv	ement	\$45,200		conveyance system
• ,				, ,
	1981			
Los Banos WLA Water System Improv		\$33,075		
	1982	****		
Los Banos WLA Water Supply Agreem		\$200,000		water supply
Cattanuand Crank MA A Mater Sur	1984	<b>₽</b> ∩		
Cottonwood Creek WLA – – Water Sup	1985	\$0		conveyance system
•	1903			
	1986			
Grassland Water Facility Improvement		\$450,000		conveyance system
	1987			
Los Banos – Exp 1		\$1,725,000	1329	
Los Banos - Exp 2		\$1,465,000	929	
Los Banos - Exp 3		\$210,000	120	
				·
Nonte Considered 100 A Colt Classet (Chi	1990	#C 075 000		
North Grassland WLA- Salt Slough/Chir	1992	\$6,275,000	5595	
Los Banos - Exp 4	1332	\$278,000	171	
Mud Slough Wetlands		\$570,000	779	
Wetland CEP-Klamath Land/Cattle		\$372,000	248	
1992 TOTAL		\$1,220,000	1198	
•	1993			
Mud Slough Wetlands Restoration		\$30,000		conveyance system
Stillbow Water Delivery System		\$8,000		conveyance system
West Hilmar WLA Los Banos WLA PA (Parking Lot)		\$690,000 \$48,845	340	while seems
LOS DATIOS WEAFA (FAIRING LOS)		\$776,845	340	oublic access
PRE-1993 TOTAL ALL YEARS		\$13,227,126	17053	
	1994	. , ,		
Mud Slough WLA		\$1,200,000	395	
Los Banos WLA Wetland Restoration		\$350,000	302	
1994 TOTAL	4005	\$1,550,000	697	
Mud Slough North Drainage Project	1995	\$34,000		onuovonos mustam
Mud Slough Exp 1		\$661,000	258	onveyance system
North Grassland WLA – China Is, Unit		\$291,000	225	•
San Joaquin Valley Wetland Restoration		\$47,000		
1995 TOTAL		\$1,033,000	483	
	1996	· .		
Grassland Educational Center – WR	4	\$27,000	230	
Wetland Enhancement – Bee Ess Proper Wetland Enhancement – Modesto Proper		\$23,051 \$69,617	700 1283	
1996 TOTAL	ity	\$119,668	2213	
	1997	<b>\$1.10,000</b>	22.0	
Wetland Habitat Restoration (Elworthy)		\$40,386	280	
,	1998			
Owens Creek Habitat Restoration		\$150,000		
Wetland Habitat Restoration and Enhanc (Santa Cruz Land and Cattle)	ement	\$65,000	1440	
Enhancement/Restoration (Castle Land a	nd	φω,,οοο	1440	
Cattle)		\$62,250	720	
Los Banos WLA PA		\$151,770		•
1998 TOTAL		\$429,020	2160	•
	1999	_		
East Grasslands Wetlands	•	\$15,000	41	
Mud Slough – Exp 2 1999 TOTAL		\$1,300,000 \$1,315,000	724 765	
1999 TOTAL		\$1,315,000	765	
GRAND TOTAL		\$17,714,200	22453	
· <del>-</del>				

# SUPPORTING TABLE S9 GWD BUDGETS FOR CAPITAL EXPENDITURES AND MAINTENANCE; WATER DELIVERY CHARGES BY AGENCY

	1996	
Capital Expenditures Structures		
Silt Removal/Channel Repair		• •
SUBTOTAL	\$269,360	
Maintenance Cost		
Aquatic Weed Control	\$13,000	
Levee Road Maintenance	\$70,000	
Herbicide Application	\$10,000	
SUBTOTAL	\$93,000	
TOTAL ANNUAL CAPITAL EXPENDITURE	•	For total GWD budget see O&M page
Water Delivery Charges		
CCID (163630 acf @ 5.67/acf)	\$927,327	
GWD (35810 acf @ 13.75/acf)	\$492,388	
SLCC for CVPIA water (14000 acf @14.09/ac		
SLCC (36,480 acf @ 13.02/acf)	\$474,979	

\$2,091,954

## SUPPORTING TABLE S10 IN LIEU FEES PAID TO MERCED COUNTY BY STATE AND FEDERAL AGENCIES

## STATE OF CALIFORNIA CALIFORNIA DEPARTMENT OF FISH AND GAME

IN LIEU FEE AMOUNT
\$36,702
\$51,922
\$54,213
\$54,213
\$54,213

FEDERAL GOVERNMENT			
US FISH AND WILDLIFE SERVICE	SAN LUIS NWR	MERCED NWR	
ACRES	26,074	7,034	
APPRAISED VALUE	\$1,620,000	\$365,000	\$1,985,000
1998 TAXES PAID TO MERCED CO.	\$75,641	\$17,043	\$92,684
IN LIEU FEES PER ACRE	\$2.90	\$2.42	,

TOTAL (STATE PLUS FEDERAL)

\$146,897

#### SUPPORTING TABLE S11 STATE, FEDERAL AND GWD O&M BUDGETS

#### CAL STATE PARKS

	SALARIES AND BENEFITS	O&E PROJECTS	CONTRACTS AGREEMENTS	TOTAL
FY 99/00 FY 98/99 FY 97/98 FY 96/97 FY 95/96 FY 94/95 FY 93/94 FY 92/93 FY 91/92 FY 90/91	\$931,462	\$1,037,964		\$1,570,645 \$1,969,426 \$1,725,242 \$1,782,720 \$1,803,604 \$1,948,999 \$1,736,411 \$1,791,779 \$1,561,666 \$1,818,626
FEDERAL: FY 1999	SAN LUIS NV \$1,438,429	VR COMPLEX \$1,773,404	<b>&lt;</b> \$2,318,190	\$5,530,023
GWD FY1998 FY1999	\$1,297,506 \$1,104,932	\$240,099 \$329,421		\$1,537,605 \$1,434,353

TOTAL ACRES AND COSTS OF CONSERVATION EASEMENTS - ALL ENTITIES CONSERVATION EASEMENTS - ALL ENTITIES

1998 TOTALS	1209	248 62691.39	64148.39		\$1,509,000	\$372,000 \$26,121,807	\$28,002,807
1998 T	178	875.94	1187.94	875,000	\$167,667	\$633,370	\$876,037
1997	593 134	3791.14	4518.14	\$85,000	\$167,667	\$2,653,798	\$2,906,465
1996	149	5335.72	5618.72	\$51,304	\$167,667	\$3,395,803	\$3,614,774
1995	134	130 8189.67	8453.67	• .	\$167,667	\$310,000 \$3,957,392	\$4,435,059
1994	134	3952.46	4086.46		\$167,667	\$2,377,540	\$2,545,207
1993	134	1955	2089		\$167,667	\$660,822	\$828,489
1992	134	692.64	826.64		\$167,667	\$430,421	\$598,088
1991	134	5352.4	5486.4		\$167,667	\$1,736,200	\$1,903,867
1990	134	4527.6	4661.6		\$167,667	\$1,688,280	\$1,855,947
PRE-1990		28018.82	28018.82			\$8,588,181	\$8,588,181
ACRES  NRCS  WILDLIFE CONSERVATION BOARD  WCB – INLAND WETLANDS CONSERV CAL FISH AND GAME  DUCKS UNLIMITED  USFWS  CALIFORNIA WATERFOWL ASSN  TOTAL ACRES  WILDLIFE CONSERVATION BOARD WCB – INLAND WETLANDS CONSERV CAL FISH AND GAME DUCKS UNLIMITED USFWS  CALIFORNIA WATERFOWL ASSN  TOTAL COST							

\$2,157,181

9 yr AV

RECREATION: SUMMARY TABLE P 4 (rev. 20/10) SUMMARY OF USERS TO PUBLIC AND PRIVATE WETLANDS IN THE GEA AND REST OF MERCED CO. 1994-1998

1998//9

Analysis Year 1996//7 1997//8

1994//5 1995//6

					•							
	8510	8510		65640		65640			184782			499806
	7846 10950 28465 47261	7846 15070 28465 51381		54700 10924	65624	54700 11501	66201		181158 9031	190189	181158 13407	377008 571573
	5798 12378 28465 46641	5798 16660 28465 50923		52027 14022	66049	52027 15129	67156		184782 15984	200766	22131	404472
	5420	5420 17376	,	32085 12888		32085 14784			146725		15222	
·	3809	3809		4964		4964			29343			
								JVE				
HUNTING In GEA	Federal NWR State Refuges Private Subtotal	Federal NWR State Refuges Private Subtotal	FISHING In GEA	Federal NWR State Refuges	Subtotal In All Merced Co	Federal NWR State Refuges	Subtotal	NON-CONSUMPTIVE	Federal NWR State Refuges	Subtotal In All Merced Co.	Federal NWR State Refuges	State Parks Private Subtotal

SUMIMARY 1ABLE K-2 (FeV. 3/20/00)

EXPENDITURES FOR HUNTING/FISHING AND WILDLIFE WATCHING IN THE GEA AND ALL OF MERCED CO. – 1996/97 BASED ON FEDERAL SURVEY OF HUNTING/FISHING AND WILDLIFE WATCHING 1996

TOTAL	313,456 544,682 120,734,000 0.26% 0.45%	\$3,310,819,000 \$3,258,714,000 \$484,134,000 \$7,053,667,000	\$27 \$27 \$4 \$58		\$8,509,400 \$1,330,200 \$1,553,300 \$11,392,900	\$13,318,100 \$1,834,000 \$2,360,400 \$17,512,500
NON-CONSUMPTIVE T	200,766 426,603 77,467,000 0.26% 0.55%	\$1,579,434,000 \$1,040,355,000 \$254,561,000 \$2,874,350,000	\$20 \$13 \$37		\$4,093,300 \$404,400 \$659,700 \$5,157,400	\$8,697,800 \$859,400 \$1,401,800 \$10,959,000
FISHING NO	66049 67,156 35,815,000 0.18% 0.19%	\$1,454,325,000 \$1,746,979,000 \$123,055,000 \$3,324,359,000	\$41 \$49 \$3		\$2,682,000 \$483,300 \$226,900 \$3,392,200	\$2,727,000 \$491,400 \$230,700 \$3,449,100
HUNTING	46641 50923 7,452,000 0.63% 0.68%	\$277,060,000 \$471,380,000 \$106,518,000 \$854,958,000	\$37 \$63 \$14		\$1,734,100 \$442,500 \$666,700 \$2,843,300	\$1,893,300 \$483,200 \$727,900 \$3,104,400
Τ.				% in Area	100% 15% 100%	% in Co. 100% 15% 100%
	IN GEA IN ALL MERCED CO. CALIF GEA % of CA Merced % of CA	EXPENDITURES CALIFORNIA TRIP EQUIP OTHER TOTAL	Average Expenditure TRIP EQUIP OTHER TOTAL	IN GEA	TRIP EQUIP OTHER TOTAL	IN ALL MERCED CO. TRIP EQUIP OTHER TOTAL

# ASSUMPTIONS AND METHODS:

Tables referred to by number are from the USFWS 1996 National Survey of Fishing, Hunting, and Wildlife-Associated Recreation Non-Consumptive days estimated from Number of Calif Participants times 13 days national average days per participant.

5,959,000 13 77,467,000

California expenses for hunting from Table 55: 100% of trip and "other" assumed spent in Merced Co.; 15% of equipment expenses California trip expenses for fishing from Table 60; Cal. equipment expenses for wildlife watching from Table 48 Participation in wildlife watching activities away from home from Table 37. KECKRATION: SUPPORTING TAREE R1 (~~, 3/2010) USEKS OF STATE REFUGES IN MERCED COUNTY 1994-1999 VISITS TO WETLANDS REFUGE AREAS IN MERCED COUNTY (1994 - 1999)

STATE RECREATIONAL AREAS

SIAIE RECREATIONAL AREAS	L AREAS			. (					
0661 01 /661	Los banos WA	North Grass	si Voita	GEA	O'Neill Forebay	Little Panoche San Luis	San Luis	Cottonwood Merced Co.	Merced Co.
Hunting		£		Subtotal	WA	Reservoir WA	Reservoir	Creek	Total
Waterfowl	3849	2224	4 2224	1 8297		3			
Other game birds	1169	27			138	81	18	50	8584
Mammals	1260	85				0 00	92	165	2649
Total Hunting	6278	2336	23	*	•	300	509	1357	3837
Fishing	8364	1280				744	610	15/2	15070
Non-Hunting Uses	8611	210			· ·	0.03	4 0	0 :	11501
TOTALS - 1997/8	23253	3826	(1)	60		3107	322 945	618	13407 39978
1996 to 1997	Los Banos		Volta	GEA Subtotal	O'Neill Forebay	little Panoche	Can Luis	,	
	WA				WA	Reservoir WA	-	Creek	Merced Co. Total
Hunting								200	יסומו
Waterfowl	4811	2347	7 2347	9505	5 115	8		ζ.	0
Other game birds	2079			7 2093	_	- ע	0 0	7 .	9/13
Mammals	700	. 40	0 40			2, C	0.0	4/5	4128
Total Hunting	7590	2394	4 2394	7,	•	0.12 0.13	400	6/11	2819
Fishing	10272	1875				301	842	1662	16660
Non-Hunting Uses	15568	800				0901	ກ	0	15129
TOTA1 S 1996/7	44020	7 6	(	•		1716	367	704	22131
10.01	4 1020	1/89	1 68/1	54762	2 4831	3127	1212	2366	66298
1995 to 1996	Los Banos		Volta	GEA Subtotal	O'Neill Forebay	Little Panoche	San Luie	Cottonwood Morgan	
	WA				WA	Reservoir WA		Creek	Mei ceu co. Total
Hunting									
Waterfow	4424	3002	2 3002	10428	8 132	6	· C	g	10740
Other game birds	695	26	3 26	747		000	7	90	07.49
Mammals	1036	100	100			717	770	000	3117
Total Hunting	6155	3128	n			1030	0/7	1108	3510
Fishing	10268	1310				1000	000	1754	1/3/6
Non-Hunting Uses	11076	219			7	1040		18	14784
TOTALS 1995/6	27499	4657	7 4657			1426		572	15222
						4301	385	2344	47382

Sources: California Department of Fish and Game, California State Parks

# RECREATION: SUPPORTING TABLE R2 STATE PARK ATTENDANCE RECORDS

	MCC0NNELL SRA	HATFIELD SRA	SAN LUIS RESERVOIR SRA	GVG SRA	PACHECO SP	TOTAL
1996 TO 1997	15434	4873	380458	1225	2482	404472
1997 TO 1998	18145	5345	348256	1750		377008
1998 TO 1999	14449	5765	472592	2128	4872	499806
	48028	15983	1201306	5103	10866	1281286
3-YEAR AVERAGE	16009	5328	400435	1701	3622	427095

#### RECREATION: SUPPORTING TABLE R3 L ;ERS IN FEDERAL WILDLIFE REFUGES (GEA) 1996-1998

•	SAN LUIS NWR	•	MERCED NWR	FEDERAL TOTAL
15 18 TO 1999	5/11/ 25/5 11/11/		WE. (022 ) 1117	TEDERVIE FORME
Hinting				
Waterfowl		7842	668	
↑ther game birds		. 0	. 0	
ammals		70.40	0	0
Total Hunting		7842	668	8510
Fishing		65640	0	65640
√ -Hunting Uses ΓΟ ΓALS 1998/99	•	92992 166474	91790 92458	184782 258932
101ALG 1990/99		100414	92430	250932
!9 7 TO 1998				
iunting				
Waterfowl		6736	1110	7846
her game birds		0	0	0
i ammals		0	0	0
otal Hunting		6736	1110	7846
is' ing		54700	. 0	54700
□ -Hunting Uses	•	91168	89990	181158
OTALS 1997/8		152604	91100	243704
95 TO 1997				
unting				
Waterfowl	•	5305	493	5798
€ ner game birds		0	0	0
N.ummals		0	0	0
otal Hunting		5305	493	5798
s ng		52027	0	52027
or Hunting Uses		92017	86989	179006
OTALS 1996/7		149349	87482	236831
19 TO 1996				
ıntıng				
<b>Naterfowl</b>		5067	353	5420
O er game birds		0	0	0
√l⊶nmals		0	0	0
tal Hunting		5067	353	5420
it ig		32085	0	32085
n Tunting Uses		71171	75554	146725
)TAL 1995/6		108323	75907	184230
9. TO 1995				
nting				·
Vaterfowl		3429	180	3609
)t, ∋r game birds		200	0	200
/ammals		0	0	0
al Hunting		3629	180	3809
n g		4964	. 0	4964
n- lunting Uses		17642	11701	29343
TALS 1994/5		26235	11881	38116
1				

л э: U.S. Fish and Wildlife Service

# APPENDIX 2: ECONOMICS SUPPORTING STUDY

#### **EXECUTIVE SUMMARY**

This presents a one-page summary of Strong Associates' analysis of the economic impact of growth to the year 2040 in Merced County.

**Demographics**: Merced County's population is projected to grow by **422,000** from 1996 to 2040. Most of this (340,000) will occur within and in annexations to the cities.

- At low densities (averaging 4.5 residents per acre), 94,195 new acres would be urbanized by 2040.
- At compact densities (9.0 residents per acre), 47,097 new acres would accommodate the same growth.

**Agriculture Impact**: Currently, the County's farmlands produce total annual sales of \$2.1 billion and support 27,300 jobs. With conversion to urban use by 2040:

- The low density scenario would result in an estimated \$229.2 million (11%) loss in total annual sales and reduction of 3,300 jobs (12%).
- The compact scenario would halve that impact, with a \$114.6 million (5%) loss in total annual sales and reduction of 1,660 farm-related jobs (6%).

**Grasslands Ecological Area Impact**: The 179,500-acre GEA generates total annual sales of \$160.6 million and 3,286 jobs. With potential urban growth by 2040:

- The low density scenario would reduce total sales by an estimated \$14.3 million (9%) annually and jobs by 328.
- Under the compact alternative, total annual sales would decrease by \$7.1 million and jobs by 164.

Cities Fiscal: For the six cities combined, new growth from 1996-2040:

- Under the low density approach would result in a **shortfall of \$53.6 million**, or \$158 shortfall per capita, annually.
- Under the compact alternative would yield a surplus of \$6.3 million, or \$19 surplus per capita, annually.
- Thus the low density approach costs the cities \$60 million more per year than the same growth at more compact density.

#### County Fiscal:

- Under the low density approach, new growth produces an estimated \$8.2 million deficit, or \$19 per new resident, annually.
- The compact alternative produces a \$6.2 million deficit, or \$15 per new resident.

#### INTRODUCTION

This report presents Strong Associates' economic analysis of the impact of growth to the year 2040 in Merced County. The recap table summarizes the overall findings, briefly discussed below.

Following this overview, the sections of the report provide the detailed findings and supporting documentation for the five series of tables:

- Table 1 series covers demographic impacts (population, jobs, and acres affected);
- Table 2 series shows the impact on private sector agricultural economy;
- Table 3 series pertains to the fiscal impact (revenues and costs) on the cities:
- · Table 4 series is the fiscal impact on the County; and
- Table 5 series is the impact on the 179,500-acre Grasslands Ecological Area (GEA).

Note that all dollars are in constant current value, not adjusted for inflation.

**Demographics**: The population of Merced County is projected to more than triple from the existing 198,500 to 620,500 by 2040, an increase of 422,000.

- Most of this growth (340,000) will occur within and in annexations to the cities.
- About 82,000 new residents are projected in the unincorporated area.

The population growth by city is illustrated in Figure 1.1. As shown, the cities of Livingston, Los Banos and Merced are projected to be the fastest growing in the County.

Job growth closely parallels population growth. The County's existing 75,900 jobs will also more than triple to a total of 237,300 in 2040, an addition of 161,400 new jobs.

Currently, the County's population and businesses occupy 50,130 developed acres, an average of 3.96 residents per acre.

- Using a low density scenario for new growth, 94,195 new acres would be urbanized by 2040, almost tripling the total developed acreage, with an average of 4.48 residents per new acre developed.
- Under an alternative compact option, the same population could be accommodated on 47,097 new acres, at an average of 8.96 people per new acre.

Figure 1.2 illustrates the impact of the two scenarios on acres urbanized for each of the cities and unincorporated area.

**Agriculture (Private Sector) Impact**: Currently, the County has 1,162,000 acres of farmland producing total (direct and indirect) annual sales of \$2.1 billion and supporting 27,300 farm-related jobs. With conversion of farmland to urban use by 2040:

- The low density scenario would result in an estimated \$229.2 million (11%) loss in total annual sales and reduction of 3,300 jobs (12%).
- The compact scenario would halve that impact, with a \$114.6 million (5%) loss in total annual sales and reduction of 1,660 farm-related jobs (6%).

Figure 2 graphically compares the total agricultural sales lost annually due to city and unincorporated area urbanization under the two scenarios.

Grasslands Ecological Area Impact: The GEA, comprising 179,500 acres, currently generates total annual sales of \$160.6 million (from farming, land maintenance, recreation uses, and related economic activities) and 3,286 direct and indirect jobs. With fairly small amounts of farm and wetland acreage potentially affected by urban growth by 2040, we estimate:

- Under the low density scenario, total annual sales would drop by \$14.3 million (9%) and jobs by 328.
- Under the compact alternative, in contrast, total annual sales would decrease by \$7.1 million and jobs by 164.

**Cities Fiscal Impact**: The County's six cities combined currently average a balanced budget, with \$86.1 million in annual revenues slightly exceeding \$84.3 million in annual costs. For new growth from 1996 to 2040:

- Under the low density approach, combined new revenues of \$228.9 million annually would be outstripped by estimated costs of \$282.6 million – a \$53.6 million annual shortfall.
- Under the compact alternative, new revenues of \$229.9 million exceed estimated costs of \$223.6 million, yielding an annual surplus of \$6.3 million.
- Thus the low density approach costs the cities \$60 million more per year than the same growth at more compact density.

On a per capita basis:

- Under the low density approach, combined cities' revenues averaging \$674 per capita are exceeded by \$832 costs, for a \$158 annual loss per new resident.
- Under the compact alternative, however, revenues of \$677 per capita exceed costs of \$658, yielding a small annual surplus of \$19 per new resident.

The revenues are nearly the same for both scenarios (with a slight difference due to the cities' greater tax share from infill development), while the costs are substantially higher for low density due to acre-related and capital improvement costs.

**County Fiscal Impact**: The County's 1996-97 budget shows slightly less revenues (\$206.2 million) than costs (\$208.9 million), for a \$2.7 million shortfall. The new growth in both cities and unincorporated area will increase the deficit, but with less adverse impact from the compact density scenario, primarily due to lower projected road costs.

- Under the low density approach, the estimated annual deficit would increase by \$8.2 million, or \$19 per new resident.
- Under the compact alternative, \$6.2 million would be added to the County's annual deficit, or \$15 per new resident.

Figure 3 illustrates the difference in impact from the two scenarios on net annual revenues/costs per capita for all the cities as well as the County.

#### DEMOGRAPHICS

#### Results:

Table 1 describes the impacts of projected population growth to the year 2040 on Merced County, including each of the six incorporated cities and the unincorporated area. Overall, the population is expected to triple from the 1996 total of almost 200,000 to over 600,000. The cities of Merced, Los Banos, and Livingston are all expected to grow by more than 400%, while Atwater and the unincorporated area are projected to just over double.

The new population (added between 1996 and 2040) totals 422,000. The major share of that is expected to be in Merced, with 187,500 new residents. The unincorporated area will account for 82,200 new residents. The other cities follow with: Los Banos, 63,600 new residents; Livingston, 38,000; Atwater, 31,000; Gustine, 10,700; and Dos Palos 9,000.

Along with the projected new population, we have estimated new jobs, totaling almost 161,400 county-wide. These jobs are proportional to population for each city, based on the ratios from the 1990 census as noted in Table 1A below.

Currently, the density per gross urbanized acre averages 4.0 residents per acre countywide. For this cities, the average is 5.5 persons per acre, with the ratio varying from a low of 4.7 and 4.8 persons per acre in Los Banos and Livingston to a high of 6.7 persons per acre in Atwater. Merced, Dos Palos, and Gustine are all close the average of 5.5. For the unincorporated area of the County, we estimate an average of 2.7 persons per gross urbanized acre, which includes rural residential lots of less than 10 acres. (This is calculated in the footnote to Table 1A.)

Most importantly for this analysis, Table 1 projects the amount of land needed to accommodate the new residents. For ease of comparison, we have used two scenarios:

- Low density represents the current average density per gross urbanized acre. At these densities, the new population by year 2040 will require a total of 94,195 new acres of urbanized land.
- Compact density, in contrast, assumes the potential to accommodate 10% of new residents in urban infill areas and the remaining 90% at densities not quite double the current average. At these more compact densities, the new population would only require 47,097 acres of new urbanization.

#### Supporting Methodology:

The supporting information for Table 1 is presented in Tables 1A and 1B. Table 1A shows how the demographic baseline data was calculated. The first section is directly from the 1990 Census, showing population, jobs, housing units, and the ratios of population to housing and jobs. The second section of Table 1A begins with the

updated 1996 population figures from the State Department of Finance. From these, the census data ratios are applied to estimate the 1996 jobs and housing units. These 1996 figures are the baseline for projecting the land use and fiscal impacts in the rest of this report.

Finally, the third section of Table 1A estimates the currently urbanized acres of each city and the unincorporated area. The data for the cities is from the Merced County GIS file LU 90.dbf updated by current city zoned land use information. These data are more accurate than the 1990 GIS data, since a great deal of land in the current city boundaries has been developed since 1990.

For the unincorporated area, the GIS LU 90.dbf identified 8,182 acres as residentially developed with 19,865 units. These represent urban or suburban pockets in the unincorporated area, mostly adjoining or near the cities. For purposes of this analysis, Strong Associates has also identified smaller developed rural lots (1.5 to 10 acre parcels) as a residential land use. Based on Strong Associates' "Analysis of Rural Parcels in the Central Valley," May 1999 (prepared for American Farmland Trust), we estimate an additional 9,667 acres in this use, accommodating 2,188 dwelling units. It is appropriate to count these smaller rural lots as part of the County's current low density housing mix; very few of them are in commercial farming.

These estimates of urbanized land use provide the gross density per acre ratios which are then used in Table 1 for projecting the impact of the low density (current average density) growth sœnario.

Table 1B shows two alternative methodologies for projecting population growth in the County. Both begin with the projection to year 2020 from the Merced County Association of Governments' "1998 Regional Transportation Plan". The first method takes the average growth rate from 1995-2025 and continues it to 2040 (an average growth of 16% per five-year period). This method represents a high-end potential growth. If this growth rate were to continue, the overall County population in 2040 would be quadruple the 1995 level.

The second method - the one used in this report - uses the State Department of Finance projections of population in the year 2040. The overall growth rate between 2025 (using the COG 1998 Regional Plan estimate for that year) and 2040 would be 9% per five-year period, yielding a 2040 population of 620,000, a little over triple the 1995 population.

#### II. AGRICULTURAL IMPACT

#### Results:

As a result of the projected urban growth, productive farmland will be reduced by an equal number of acres. (It is assumed that the agricultural land around cities - level, well-irrigated, accessible land - cannot be replaced with comparable agricultural use elsewhere in the county, so each acre of urbanization is essentially lost from farm use.) Table 2 shows the amount of farmland that would be urbanized:

- For the low density scenario (at current average densities), 63,632 acres would be annexed into the cities, and 30,563 acres of the unincorporated area would be urbanized, for a total of 94,195 acres.
- For the compact density scenario, the amount of farmland lost to urbanization would be one-half of that: 31,816 acres annexed to cities and 15,281 acres in the unincorporated area, for a total of 47,097 acres.

The value of the agricultural economy on these lands is also shown in Table 2.

- At low densities, 94,195 acres converted to urbanization would reduce direct annual farmgate sales by \$156.4 million and total (direct and indirect) farm-related sales by \$229.2 million. (The indirect multiplier is explained in Table 2A.)
- At compact densities, on the other hand, the direct annual sales of the 47,097 acres lost to farming would drop to \$78.2 million, and the total direct and indirect sales lost are estimated at \$114.6 million annually.

The number of farm-related jobs affected by projected urban growth is estimated as follows:

- For low density growth, 1,846 direct farm jobs would be lost, and a total of 3,314 direct and indirect jobs would be lost.
- For compact growth, 923 direct farm jobs and a total of 1,657 direct and indirect jobs would be lost.

#### Supporting Methodology:

Table 2A provides detail on the existing agricultural sales and jobs county-wide. As reported in the County Agricultural Commissioner's report, of the county's 1,162,000 acres of farmland, nearly one-half (568,000 acres) are in range fed cattle production. Other major crop types include: hay pasture 162,900 acres; feed grains 129,900 acres; nuts 83,800; cotton 68,800 acres; vegetables 44,700; food grains 36,500; and fruits 32,000 acres. Minor amounts of acreage are also in dairy; poultry, sheep, pigs and other animal products; sugar, greenhouse, and other miscellaneous crops.

The values of these types of agricultural production, however, vary widely. For example, the huge acreage of range land produces an average value of only \$96 per acre, while the value of the county's 5,684 acres of dairies averages \$92,700 per acre, and poultry (2,680 acres) is a close second at an average of \$87,600 per acre.

In all, county-wide agriculture currently yields direct annual sales of almost \$1,450 million, an average of \$1,248 per agricultural acre.

When indirect economic activity is added (using the multipliers specific to each crop types as shown in the footnote), total agriculture-related sales are estimated at \$2,114 million annually. The sales multipliers are from the Cooperative Extension Input-Output study of Merced County generated by George Goldman specifically for this analysis, based on calculations of indirect economic activity generated by each crop type.

The number of direct farm jobs is estimated at almost 14,000; when indirect jobs are added to this, the current farm-related jobs in the county total 27,300. These direct and indirect job estimates are also from the Cooperative Extension Input-Output study, specific to each crop type.

It must be noted that the distribution of crop types and value is not equal throughout the county. Indeed, the areas close the cities - the flat, higher quality soils areas of the county - produce the higher value crops. The footnote to Table 2B estimates the percentage of land around each city in the various crop types, based on interviews with Agricultural Commissioner and Cooperative Extension staff and review of the GIS LU 90 data. Crop types vary substantially from city to city. For example, northeast Los Banos has an estimated 80% of its farmland in low-value hay pasture, jointly in seasonal wetlands use. Atwater and Livingston, on the other hand, both have 55% of their adjoining farmlands in high-value nut production.

Based on these percentages, Table 2B estimates the acreage and value of the agricultural land around the six cities where the projected urban growth will occur. The first section shows acreage converted to urbanization by 2040. Note that all detailed figures are for the low density approach, with the total for the compact scenario (at one-half of the low density) shown on the last line.

The second section shows direct sales lost, using the average direct sales per acre for each crop type projected to be converted to urban use. As shown:

- In the low density approach, annual direct sales would drop by \$156.4 million.
- In the compact scenario, \$78.2 million in annual direct sales would be lost.

The third section calculates the *total* direct and indirect sales lost, using the Input-Output multipliers for each crop type (shown and discussed in Table 2A).

- The low density approach reduces total annual sales by \$229.2 million.
- The compact alternative halves that impact, with total annual sales reduced by \$114.6 million.

The fourth and fifth sections of Table 2B (on the second page) show the projections of direct and indirect jobs lost due to urbanization, again using the Input-Output multipliers relevant to the crop types affected. Total farm-related jobs lost are estimated at 3,314 for low density versus 1,657 for the compact alternative.

#### III. CITY FISCAL IMPACT

#### Results:

Population and employment growth in the county's cities will increase both revenues and costs to the city governments, under any development scenario. Table 3 estimates the total new revenues and new costs anticipated due to population growth between 1996 and 2040 for each city.

- Under the low density scenario, new revenues are less than the new costs involved for all of the cities. For the cities combined, the estimated net annual shortfall is \$53.6 million. On a per capita basis, the average new city resident would produce a \$158 net annual shortfall.
- The compact density scenario, on the other hand, generates small net revenue surpluses for almost all of the cities (the exception being Livingston), with the combined total net annual surplus of \$6.3 million. The average new city resident would generate a \$19 net annual surplus.

Some of the revenues and costs are the same or minimally affected by density, while others vary considerably:

- Revenues and costs estimated on an average per resident or per employee basis increase in direct proportion to the growth in population, regardless of density.
- Property tax revenues vary somewhat due to differences in tax share distribution. The compact scenario yields almost \$1.0 million more in annual revenues due to the cities receiving a higher share of property tax in infill areas than in new annexations.
- The biggest differences between the scenarios are the costs that are based on the
  acreage affected and capital improvements required. The low density option requires
  an estimated \$73.3 million in acre-related costs and \$55.9 million in annualized
  capital costs, compared to \$36.6 million and \$33.5 million respectively for the
  compact scenario.

These estimates are discussed in more detail in the supporting section below.

#### Supporting Methodology:

Table 3A presents detailed data on the cities' revenues from the California State Controller's Cities Annual Report for Fiscal Year 1996-97. The last column is our allocation of each line item to its primary revenue source, i.e. residents, jobs, both residents and jobs, property taxes, or enterprise accounts. On page 3 of the table, these allocations are subtotaled; then revenues that derive from both residents and jobs are allocated at the ratio of residents to job population equivalents. (Each job is considered to equal 2/3 the impact of one resident. The ratio of population-to-job equivalents is calculated for each city in Table 1B above. The average for all cities is about 80% residential to 20% jobs.)

Finally on page 3 of Table 3A, the average revenues generated per resident and per job are calculated based on the 1996 population and estimated jobs. These factors are applied to the new population and jobs to project average revenues (excluding property

tax) in Table 3. These are the same under both scenarios, with new dty residents generating \$159.4 million and jobs generating \$57.1 million in revenues.

Table 3B follows the same methodology and source document for city costs as Table 3A did for revenues. Page 2 shows the totals by allocation and calculates the average costs per resident and per job, again based on the 1996 baseline. When these factors are applied to growth in Table 3, we project average costs of \$127.6 million for residents and \$25.8 million for jobs - the same for both scenarios.

An allocation factor is added for acre-related costs, which include fire protection, streets and street lighting, and an estimated half the ongoing costs of solid waste, sewer, and water services. (The other half of those items is split to residents and jobs. This is based on the assumption that some service costs relate to people served while some is due to expansiveness of the system.) As itemized in Table 3B, these costs currently total \$26.7 million annually for the cities combined, coming to an average of \$1,169 per city acre. (Note that these costs vary from city to city, with a low of \$749 per acre in Livingston to a high of \$1,768 per acre in Gustine). These per acre factors are used to project the costs shown in Table 3.

- The low density scenario, adding 63,632 acres to the cities, would generate new acre-related costs of \$73.3 million annually.
- In contrast, the compact density option, with only 31,816 new acres, would cost \$36.6 million for annual acre-related services.

Table 3C evaluates property taxes as a case study item. The average household value for each city is estimated based on regional real estate values, cross-checked with city property tax revenues. We also estimate that job-related property value will average 25% of per resident value. Note that this analysis assumes that the average property values of new development will be the same under either density. Price of housing is primarily a function of new residents' ability to pay and size of unit, rather than lot size. If all housing within the region is at higher density, relative values should remain constant.

All property is taxed at 1% of assessed value, but the city share of this revenue varies. According to information from LAFCo, the city share of property tax ranges from 14.5% to 18.5% for infill (that is within existing city boundaries); for new annexations, however, the city tax share ranges from 9.0 to 9.7%. (With new annexations, the County retains its full share, while the cities receive only the Fire District share of the property tax.)

Based on these values and tax rates, property taxes differ slightly under the two scenarios. The low density approach generates an estimated \$12.4 million in annual property tax, while the compact plan would produce over \$13.3 million. This is due to the infill development yielding a higher share of taxes to the cities than newly annexed areas.

Capital costs of new services are calculated on an annualized basis in Table 3D, based on a Strong Associates case study. The two types of capital costs, as detailed in the footnote of Table 3D, are:

- Internal area costs, including sewer mains (at \$1,400/acre), roads/storm drains (at \$5,000/acre), and fair share of fire station costs (\$500/acre assuming a \$2.5 million station serves 5,000 acres). These total \$6,900 per acre, or an annualized cost of \$703 per acre (financed for 20 years at 8% interest).
- Spine infrastructure costs, consisting of sewer mains and spine roads into new urban areas, estimated at \$2,244,000 per mile, or \$1,726 per acre (one mile per 1,300 acres), for an annualized cost of \$176 per acre.
- The combined \$879 annualized cost per acre is used to project capital costs of low density development.
- For compact density, we have added 20% to the average cost to allow for larger pipes and greater usage levels, coming to \$1,054 per acre.

Note that we have used the same average costs for new capital improvements for all of the cities. For the cities combined, these capital costs to serve new development to the year 2040 are estimated as follows:

- The low density scenario would cost \$55.9 million annually for capital improvements.
- The compact density alternative would cost \$33.5 million.

#### IV. COUNTY FISCAL IMPACT

#### Results:

The County's revenues and costs are affected by growth both within the cities and in the unincorporated area. Most of the County's revenues and costs will be nearly the same under the two alternative scenarios. As shown in Table 4, on the revenue side:

- Average revenues from new residents are estimated at \$359.1 million annually, and from jobs, \$32.5 million - the same under both scenarios.
- Property taxes are almost the same under both scenarios \$30.3 million annually from the low density option vs. \$29.9 million from the compact approach - with the difference due to a lower county share from infill development.
- The County will lose net revenue from conversion of farmlands and wetlands. For the low density option, these lost revenues are estimated at \$786,000 and \$6,800, whereas for the compact scenario, the losses would be \$393,000 and \$3,400 annually.

#### On the cost side:

- Average costs to serve residents, at \$404.0 million, and for job-related services, at \$21.2 million, are the same for both scenarios.
- Road cost is the significant difference between the two scenarios in impact on County government (see discussion below). With estimated added road costs of \$133 per new unincorporated urbanized acre, the low density approach would

increase costs by almost \$4.1 million annually, whereas the compact density alternative would cost \$2.0 million.

Comparing total new annual revenues and costs under the two alternatives:

- The low density approach has estimated revenues of \$421.1 million, exceeded by costs of \$429.3 million, yielding a net annual deficit of \$8.2 million (or \$19 per capita).
- Under the compact density option, revenues are almost identical, at \$421.0 million, while costs are estimated at \$427.3 million, reducing the net annual deficit to \$6.2 million (or \$15 per capita).

#### Supporting Methodology:

Table 4A details the existing County revenues and Table 4B details the costs, with data for both drawn from the California State Controller's Counties Annual Report for Fiscal Year 1996-97. In both tables, we have allocated revenues and costs to:

- Residents and jobs (depending on the nature of the item and using the resident-tojob equivalent ratio where the item relates to both);
- · Unincorporated area only; and
- Case studies, which include property tax, agriculture and wetland-related items.

In Table 4C, the total of average revenues and costs (excluding case study items) are calculated on a per resident and per job basis, using the 1996 baseline data (from Table 1A). These factors are then used to project average revenues and costs from the new population. These added revenues and costs are the same for both scenarios.

Table 4D shows the estimated County property tax revenues. The County's shares of property tax per resident and job are from Table 3C above. We have assumed the average value for future unincorporated area development will be the same as the all-cities average value. Based on these values:

- The low density approach yields projected new property tax revenues of \$30.3 million annually.
- The compact scenario yields slightly less, at \$29.9 million annually.

Tables 4E and 4F present the case studies of agricultural and wetlands area impact on the County fiscal picture. The compact scenario benefits the County in maintaining more land in farming and wetlands, since both of these land uses produce more revenue than they cost in services.

- Under the low density approach, the County would lose annual net revenues of \$786,000 from converted farmland and \$6,800 from converted wetlands.
- Under the compact plan, the estimated lost annual net revenues would be \$393,000 and \$3,400 respectively.

While significant, these impacts are small compared to the large fiscal impacts of urbanization.

In Table 4E, note that we have subtracted wetland acres from total farmlands converted to urbanization, so that the fiscal analysis does not double-count those lost revenues. (For private sector analysis, however, mixed use acres affect both farm and wetlands economic activity.) Also note that the farmlands slated for urbanization are generally more valuable per acre than the county-wide average. Thus while the low density scenario would convert 7.4% of existing farm acres, it results in a loss of 9.1% of farm assessed value. Similarly the compact option would convert 3.7% of acres but 4.6% of value. These same percentages of value lost are applied to all other revenues and costs for farmlands, on the conservative assumption that higher value crops require somewhat more County services.

In Table 4F, potential wetland acres lost to urbanization are based on the Los Banos northeastward growth plus a proportionate share of unincorporated area growth. The wetlands are estimated at an average assessed value of \$600 per acre. Other wetlands-related revenues and costs are estimated from the budget and interviews.

#### V. GRASSLANDS ECOLOGICAL AREA IMPACTS

#### Results:

The Grasslands Ecological Area (GEA) encompasses the Grasslands Water District and surrounding area. As summarized in Table 5, the area totals 179,500 acres, of which 90,100 acres are wetlands, 38,600 are combined range and wetlands, 49,800 are currently agricultural, and less than 800 are in urban development. (Details are discussed in reference to Table 5A below.)

Los Banos northeastward development is the major potential for conversion of wetlands and farms to urbanization. (The other cities close to the Grasslands Ecological Area are directing their growth away from the GEA and thus will have virtually no impact.) Assuming one-half of the population growth of Los Banos occurs in this direction, Table 5 projects that by 2040:

- Under the low density approach, almost 9,800 acres would urbanize, with most of that (6,600 acres) in Los Banos annexation and the balance in the surrounding unincorporated area. (The unincorporated area impact is based on the county-wide ratio of city-to-unincorporated area development.)
- Under the compact density alternative, 4,900 acres would be converted, 3,300 of that annexed to Los Banos and the balance in the unincorporated area.

Note that most of the acreage affected is combined range/wetlands, converting an estimated 20% of the GEA total in this land use under the low density scenario. These lands are dual use, and their conversion will thus result in a loss of farm sales as well as wetlands economic activity, as discussed below.

The conversion of agricultural and range lands will result in loss of farm-related economic activity. Currently, the GEA generates an estimated \$119.7 million in direct and indirect annual farm sales and supports 2,487 total farm-related jobs. By 2040:

 With low density development, there would be a loss of \$11.8 million (10%) in total direct and indirect agricultural sales and a loss of 243 farm-related jobs.

 Compact development would reduce those losses to \$5.9 million in total annual agricultural sales and 122 jobs.

The potential urbanization of wetlands would also reduce the economic benefits of recreation and government and private investment in these areas. Current direct and indirect benefits from the wetlands are estimated at \$40.9 million in annual sales and 798 jobs. With urban conversion by 2040:

- Under low density development, wetland-related sales would drop by \$2.5 million (10%) annually and jobs by 85.
- Under compact density, sales would be reduced by an estimated \$1.2 million (5%) annually and jobs by 42.

Combined, the conversion of farmlands and wetlands within the GEA would result in direct and indirect annual sales losses of \$14.3 million under low density development compared to \$7.1 million with compact development.

#### Supporting Methodology:

A detailed description of existing Grasslands Ecological Area (GEA) land uses is shown in Table 5A, along with a comparison to the County at large and the two-mile buffer area around the GEA. All of this data is from the GIS LU90 maps. Note that the 179,500-acre GEA comprises over 14% of the total County. Within the GEA:

- 90,000 acres (50% of the total) is exclusively wetlands, with approximately 20,000 acres of that in State and federal ownership;
- Dual-use range and wetlands comprise another 38,600 acres, or 22% of the total (based on interviews with GWD staff);
- Other agricultural use is predominantly grain, seed, truck and row crops, accounting for 50,000 acres, or 27% of the total acreage; and
- There is a very low ratio of urbanized area (0.4%).

The two-mile buffer area encompasses another 160,400 acres, or almost 13% of the County area. Of this, 127,100 acres are unincorporated area with little urbanization (0.5%). The portion of buffer area within city boundaries is 33,200 acres, with almost 5% of that urbanized. In all of the buffer area, most of the farmland is in grain, seed, truck and row crops. It should be noted that the analysis of GEA impacts above does not include the buffer area. These impacts, however, are included in the County-wide analysis.

Table 5B provides details on the existing GEA agricultural uses and economic activity. As shown, the 88,400 acres of farm and rangeland produce annual direct sales of \$86.3 million, or an average of \$976 per acre. There is a wide range of sales value depending

on crop type, with rangelands at only \$50 per acre (based on the county-wide average), up to the very high value dairy and poultry uses. The large acreage of grain, seed, truck and row crops average \$990 in annual sales per acre.

Using the multipliers for indirect economic activity for each type of agricultural use (from the Input-Output study for Merced County developed by George Goldman, Coop Extension), the total direct and indirect annual sales are estimated at \$119.7 million. In addition, farming in the GEA generates an estimated 2,487 direct and indirect jobs.

In our analysis of the impacts of urbanization on the GEA, we have used the GIS map identification of actual acreage of range/wetlands affected and have assumed that the balance of farmlands affected will be a mix of the crop types represented throughout the GEA.

Table 5C compares the wetlands-related economic activity county-wide and within the GEA. Overall, it is estimated that wetlands generate \$53.4 million in total (direct and indirect) sales county-wide, with almost \$40.9 million of that occurring in the GEA.

The three main categories of economic activities from wetlands are:

- Land maintenance, consisting of Grasslands Water District (GWD) and State and federal government costs. Annual *direct* costs of such wetlands maintenance are estimated at \$11.0 million County-wide, of which \$8.4 million is in the GEA (see Table 5C footnote #2).
- Other land expenditures, including GWD costs for structures and wages, State and federal land acquisition costs, and private landowners' land expenses. These come to an estimated \$8.0 million in direct sales annually for the GEA, which is 100% of the county-wide cost.
- Recreation expenditures, including transportation, equipment, food, retail, and services for hunting, fishing, and non-consumptive use of the wetlands. These generate estimated *direct* sales of \$17.5 million County-wide, of which \$11.4 million is from the GEA.

The total (direct plus indirect) sales and jobs generated from these three categories of wetlands economic activity are estimated as follows:

- County-wide, land maintenance of \$15.9 million, other land costs of \$12.4 million, and recreation expenditures of \$25.2 million come to a total of \$53.4 million in annual sales and generate an estimated 1,092 wetlands-related jobs.
- From the GEA only, land maintenance of \$12.1 million, other land costs of \$12.4 million, and recreation expenditures of \$16.4 million total \$40.9 million in annual sales and generate 798 related jobs.

Note that these totals are based on the type of economic activity (maintenance, banking, personal income, retail, etc.) and the Input-Output multipliers (shown in Table 5C footnote #1).

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Advisor, and Bill L. Weir, Ph.D., Advisor (Field & Vegetable Crops)

# APPENDIX 2

# SUPPORTING STUDY TABLES AND FIGURES

# SUMMARY TABLE A - COMPARISON OF CITY AND COUNTY REVENUE EFFECTS BY LAND USE AND COMMON GROWTH SCENARIO

		Change	e from 19	996 to 2040	
	Existing	< Low De	ensity >	< Compact De	ensity >
_	Total in 1996	Amount	%	Amount	%
Demographics					
Population	198,522	421,934	213%	421,934	213%
Jobs	75,916	. 161,351	213%	161,351	213%
Developed Acres	50,130	94,195	188%	47,097	94%
Pop per Acre	4.0	4.5		9.0	
Agriculture Impact					
Total Annual Sales (000)	\$2,113,765	(\$229,245)	-11%	(\$114,623)	-5%
Total Jobs	27,319	-3,314	-12%	-1,657	-6%
CEA Image at					
GEA Impact	<b>#</b> 400 00F 1	(044.004)			
Total Annual Sales (000)	\$160,605	(\$14,291)	-9%	(\$7,146)	-4%
Total Jobs	3,286	-331	-10%	-166	-5%
Cities Fiscal Impact			•		
Revenues (000)	\$86,125	\$228,937	266%	\$229,892	267%
Costs (000)	(\$84,274)	(\$282,568)	335%	(\$223,574)	265%
Net Revenue/(Cost) (000)	\$1,852	(\$53,631)		\$6,318	
Per Capita net Rev/(Cost)	\$15	(\$158)		\$19	
County Fiscal Impact			•		
Revenues (000)	\$206,215	\$421,083	204%	\$421,039	204%
Costs (000)	(\$208,890)	(\$429,284)	206%	(\$427,250)	205%
Net Revenue/(Cost) (000)	(\$2,675)	(\$8,201)	20070	(\$6,211)	20070
-	(\$13)	(\$19)		(\$0,211) (\$15)	
•	(1 )	(+ - 5)		(Ψ10)	

## SUMMARY TABLE B - CHANGE IN REVENUE FOR ALTERNATE GROWTH SCENARIOS

		I Char	nae from 1	1996 to 2040	. —	7.10	1001
	Existin				<b>.</b>		1 2040
Demographics (T1)	Total in 199	- :		> < Compact		Lov	Compact
Population	10(9) (1) 199	6 Amoun	t 9	6 Amour	it %	İ	
Cities	455.004					[	
	125,232			- 1 -	1 271%	464,98	3 464,983
Unincorp. Area	73,290		4 1129	6 82,18	4 112%	155,47	
Total	198,522	2 421,934	4 213%	6 421,93	4 213%		
Jobs						,	020,400
Cities	47,806	128,043	3 268%	6 128,043	3 268%	175,849	175 040
Unincorp. Area	28,111						
Total	75,916			,			
Developed Acres		1,	2107	101,00	213/0	237,267	237,267
Cities	22,875	63,632	278%	24.040	40007		
Unincorp. Area	27,255	. ,		0.,0		,	,
Total						, , , , , , , ,	42,537
	50,130	•		,		144,325	97,227
Average Pop/Acre	3.96	4.48		8.96	;	4.30	
Ailu t tro							
Agriculture Impact (T2)					•		
Ag. Acres	1,162,008	-94,195	-8%	-47,097	-4%	1,067,813	1,114,910
Direct Annual Sales (000)	\$1,449,754	(\$156,390)	-11%			, ,	\$1,371,559
Total Annual Sales (000)	\$2,113,765					\$1,884,520	\$1,999,143
Direct Jobs	13,971		-13%			12,125	
Total Jobs	27,319		-12%			•	,
	,	, 0,014	12/0	-1,007	-0 76 ]	24,006	25,663
GEA Impact (T5)						•	
Ag/Wetland Acres	179,464	. 0.700	<b>50</b> /				
Direct Annual Sales (000)	· ·		-5%	-4,881	-3%	169,701	174,582
	\$114,021	1 (* : - : - : /	-9%	(\$5,011)	-4%	\$104,000	\$109,010
Total Annual Sales (000)	\$160,605		-9%	(\$7,146)	-4%	\$146,314	\$153,459
Direct Jobs	1,865		-13%	-124	-7%	1,617	1,741
Total Jobs	3,286	-331	-10%	-166	-5%	2,955	3,120
Office Etc. 11							-7
Cities Fiscal Impact (T3)						•	
Revenues (000)	\$86,125	\$228,937	266%	\$229,892	267%	\$315,062	\$316,017
Costs (000)					i		40.0,511
Average (Res + Jobs)	(\$57,540)	(\$153,399)	267%	(\$153,399)	267%	(\$210,939)	(\$210,939)
Acre-related	(\$26,734)	(\$73,261)	274%	(\$36,631)	137%	(\$99,995)	(\$63,365)
Capital/year	NA	(\$55,907)		(\$33,544)	1	\$55,907	\$33,544
Total Costs	(\$84,274)	(\$282,568)	335%	(\$223,574)	265%	<u>(\$366,841)</u>	
Net Revenue/(Cost) (000)	\$1,852	(\$53,631)	,-	\$6,318	20070		<u>(\$307,848)</u>
Per Capita		(+,,		Ψ0,510	ı	(\$51,779)	\$8,169
Revenue	\$688	\$674	98%	\$677	98%	<b>*</b> 070	
Cost	(\$673)	(\$832)	124%			\$678	\$680
Net Revenue/(Cost)	\$15	(\$158)	12470	(\$658)	98%	(\$789)	(\$662)
	. 415 1	(4150)		\$19	ł	(\$111)	\$18
County Fiscal Impact (T4)							
Revenues (000)	*						
Average + New prop tx	#40E.0E0 1	<b>0</b> 464.555					
	\$185,958	\$421,876	227%	\$421,436	227%	\$607,834	\$607,394
Agriculture	\$19,541	(\$786)	-4%	(\$393)	-2%	\$18,755	\$19,148
Wetlands	\$716	(\$7)	-1%	(\$3)	0%	\$709	\$713
Total	\$206,215	\$421,083	204%	\$421,039	204%	\$627,298	\$627,254
Costs (000)	1				í		+ ,
Average (Res + Jobs)	(\$205,263)	(\$425,217)	207%	(\$425,217)	207%	(\$630,480)	(\$630,480)
Acre-related	(\$3,627)	(\$4,067)	112%	(\$2,034)	56%	(\$7,694)	(\$5,661)
Total Costs	(\$208,890)	(\$429,284)		(\$427,250)	205%		
Net Revenue/(Cost) (000)	(\$2,675)	(\$8,201)	•	(\$6,211)		(\$10,876)	(\$636,140)
Per Capita		• • • • • • •			. 1	(Ψ10,010)	(\$8,886)
Revenues	\$1,039	\$998	96%	\$998	96%	£4.044	64.044
Cost	(\$1,052)	(\$1,017)	97%	(\$1,013)	96%	\$1,011	\$1,011
Net Revenue/(Cost)	(\$13)	(\$19)	01/0		3070 I	<u>(\$1,029)</u>	(\$1,025)
	(4.0) }	(410)		(\$15)	ļ	(\$18)	(\$14)

#### SUMMARY TABLE C - REVENUE VS. COST BY LAND USE

Revenue vs. Cost by Land Use

	Agriculture	Wetlands	Cities Only	All Urban	County
Revenue (\$1000's)	\$12,194	\$272	\$86,125	\$86,125	\$206,215
Cost (\$1000's)	\$3,562	\$160	\$84,274	\$84,274	\$208,890
Net Revenue	\$8,632	\$112	\$1,851	\$1,851	(\$2,675)
Revenue/Cost Ratio	3.42	1.70	1.02	1.02	0.99
Area (ac)	1,162,000	129,000	22,875	22,875	1,162,000
Population			125,232	125,232	198,522
Net Revenue per capita			\$14.78	\$14.78	(\$13.47)
Net Revenue per acre	\$7.43	\$0.87	\$80.92	\$80.92	(\$2.30)

#### SUMMARY TABLE D - REVENUE VS. COST BY GROWTH SCENARIO

	Existing	2040 Sprawl	2040 Compact
Revenue (\$1000's)	\$292,340	\$942,360	\$943,272
Cost (\$1000's)	\$293,164	\$1,005,015	\$943,988
Net Revenue	(\$824)	(\$62,655)	(\$716)
Revenue/Cost Ratio	1.00	0.94	1.00
Urban Area (ac)	50,130	144,325	97,228
Population	198,522	620,457	620,457
Net Revenue per capita	(\$4.15)	(\$100.98)	(\$1.15)
Net Revenue per urban acre	(\$16.44)	(\$434.12)	(\$7.36)

. - Pulau-1, John and Auton 1950 vs. 2040

Atwate 1996 Baseline: Population John 8 Accept	Atwater	2 Dos Palos	3 Gustine	4 Livingston	5 Los Banos	6 Merced	All Cities	.!		
Population (1) Jobs (2) Developed Land Area (3)	<b>&amp; Acres</b> 23,672 10,086	4,430	4,216 1,583	10,508	20,694	61,712 22,956	125,232 47,806	73,290 28.111	Total 198,522 75,946	
Residential Commercial/Industrial Other Total Population per gross acre	2,673 364 503 3,540 6.7	447 227 106 780 5.7	612 117 42 771 5.5	1,119 538 565 2,222 4.7	2,855 1,439 0 4,294 4.8	7,828 2,705 735 11,267 5.5	15,533 5,390 1,951 22,875	17,849 1,423 7,983 27,255	33,382 6,813 9,935 50,130	
2040 Projected Population, Jobs % diff: 1996 Vs 2040 2040 - Population 2040 - Jobs	231% 54,718 23,314	302% 13,395 4,455	353% 14,899 5,594	461% 48,471 17,926	407% 84,261 31,844	404% 249,238 92,715	371% 464,983 175,849	212% 155,474 61 419	4.0 313% 620,456 237 267	•
New Population, Jobs in 2040 (vs 1996) Population Jobs	<b>1996)</b> 31,046 13,228	8,965	10,683 4,011	37,963 14,040	63,567 24,023	187,526 69,758	339,751	82,184	421,934	
New Urbanized Acres in 2040 Low Density					•					
Pop/ Acre (existing ratio Acres Urbanized	6.7 <b>4,643</b>	5.7	5.5	4.7	4.8	5.5	5.3	2.7	4.5	
Compact Density (4)	7	7			00.	34,23	63,632	30,563	94,195	
Acres Urbanized	2,321	790	9.8	8.5 4,014	8.7 6,595	9.9	9.6 31,816	4.8	8.1	
(1) Population estimates are based on Department of Finance, Popula (2) Jobs estimates are based on 1990 Census ratio of jobs-to-nonulation	Department of Census ratio of	Finance, Population	tion Unit projections	SL	-					

<sup>(2)</sup> Jours esumates are based on 1990 Census ratio of jobs-to-population as applied to 1996.
[3]See Table 1A for Acreage documentation
(4) Compact density assumes 10% of new residents & jobs will be in infill 90% in page 2000.

	Total 42,193 379,741 16,135 145,216
	Unincorp 8,218 73,965 3,331 29,978
	All Cities 33,975 305,775 12,804 115,238
nsity as shown	Merced 18,753 168,773 6,976 62,783
3W annexations but at higher average density as shown	Los Banos 6,357 57,211 2,402 21,621
nnexations but at	Livingston 3,796 34,167 1,404 12,636
i; 90% in ne	Gustine 1,068 9,615 401 3,610
bystic	Dos Palos 897 8,069 298 2,684
A Fortage	3,105 27,941 1,323 11,905
(4) Compact: Infill Vs. Appearation	Population Infill 10% Population Annex 90% Jobs infill 10% Jobs Annex 90%

6 Merced 56,216
3,070 12,840 24,488 5,487 20,912 41,432
18,282
3 0.372 0.382 0 1.144 1.191
56,216
79.9% 80.1% 79.7% 79.9%
19.9%
14,095
22,956
4 15,304 31,871 80.1% 79.7%
19.9%
7,828
2,705 735
11,267
5.5
99.5% /4.3% 74.2% 33.5% 25.7% 25.8%

<sup>(1)</sup> Department of Finance for population, 1990 Census ratios for other data
(2) City land areas are from Merced County GIS file LU 90.dbf updated by current city zoned use data.
Unincorporated area is from GIS file LU 90.dbf with added Strong Assoc. estimate of developed rural parcels, as follows:

aid paicels, as long	Acres						
200000000000000000000000000000000000000	Acres	1,179,857	1.162.008	0 667	0,00	701'0	17,849
	Cuits	29,316	7,263	2.188	19,864	2010	22,053
7 10000	rop@∠.5	73,290	18,156	5,470	49.664		55,134
	Unincorporated Total	Cimicolpolated 10tal	Farms (over 10 acre parcel 1DU/160ac	Rural Residential (1.5 to 10 ac parcels)	Urban Residential	Residential Developed (less than 10 agree)	לפטיס מי נוסוי בייני בייני בייני מי מייני בייני מייני בייני מייני בייני

Method #1

Based on Average percentage Increase (years 2020 to 2040)

% 13% 14% 17% 17% 17% 17% 16% 16% 16% 16% 16% 16% 16% 16% 16% 16	16%
Total 178,403 201,472 238,984 279,541 319,462 373,530 428,490 500,562 586,021 687,538	,
10% 10% 10% 10%	10%
Unincorp. 69,942 77,524 77,806 86,860 94,810 110,180 124,199 136,811 150,704 166,008	
All Cities 108,461 123,948 161,178 192,681 224,652 263,350 304,291 363,751 435,317 521,530 625,480	
88 39% 17% 19% 20% 20%	20%
6 Merced 56,216 60,973 84,994 102,667 120,254 142,571 162,797 194,957 233,469 279,589 334,821	
39 % 52 %	24%
Los Banos 14,519 20,123 25,042 30,522 36,280 41,389 51,000 62,993 77,806 96,103	
% 43% 27% 24% 12% 12% 26% 26% 26%	26%
Livingston 7,317 10,437 13,888 17,683 21,956 25,048 28,140 35,345 44,395 55,761 70,038	
5% 14% 14% 18% 17% 17% 17%	17%
3 Gustine 3,931 4,135 5,484 6,265 7,370 8,669 10,196 11,979 14,074 16,536	
% 44% 14% 14% 15% 15% 15% 15% 15%	15%
2 Dos Palos 4,196 4,365 5,655 6,461 7,382 8,434 9,635 11,090 12,764 16,908	
% 7 % 9 % % 11 % 11 % 11 % 11 % 11 % 11	11%
Atwater % 1990 22,282 1995 23,915 7% 2000 26,115 9% 2010 31,410 8% 2015 37,239 19% 2020 42,523 14% 2030 52,809 11% 2040 65,583 11% Average increase	r interval
1990 1995 2000 2005 2010 2015 2020 2035 2036	per 5 y

Note: Growth Projections as follows;

1995 to 2020 based on "1998 Regional Transportation Plan" - Merced County Association of Governments 2025 to 2040 based on the average growth rate of "1998 Regional Transportation Plan"

Method #2

Based on meeting Target 2040 Population

	7.0tal % inc 8,403 1,472 13% 1,541 17% 1,530 17% 1,480 9% 1,480 9% 1,943 9% 1,456 9%	
	% inc Totai 178,403 11% 201,472 0% 238,984 12% 279,541 9% 319,462 16% 373,530 13% 428,490 6% 469,480 6% 564,943 6% 564,943	
	Unincorp. 69,942 77,524 77,806 86,860 94,810 110,180 124,199 131,372 138,959 146,985	
	All Cities 108,461 123,948 161,178 192,681 224,652 263,350 304,291 338,108 375,841 417,958	
	88 88 88 87 11% 11% 11% 11% 11% 11% 11% 11% 11% 11	677
T.	Merced 56,216 60,973 84,994 102,667 120,254 142,571 162,797 181,087 201,433 224,064 249,238	
	% 39% 24% 224% 19% 14% 13% 13% 13% 13% 13%	130%
Ŋ	Los Banos 14,519 20,123 25,042 30,522 36,280 41,389 51,000 57,821 65,554 74,321	
	% 43% 33% 27% 24% 14% 15% 15% 15% 15%	15%
4	Livingston 7,317 10,437 43 13,888 33 17,683 27 21,956 24 14 28,140 12 32,238 15 42,310 15 48,471 15	
	5% 333% 14% 18% 18% 10% 10%	10%
က	Gustine 3,931 4,135 5,484 6,265 7,370 8,669 11,210 11,210 12,325 13,551 14,899	
	% 4% 30% 14% 14% 14% 14% 09% 09% 09% 09%	%6
2	Dos Palos 4,196 4,365 5,655 6,461 7,382 8,434 9,635 10,462 11,361 12,336 13,395	
•		%/
·	Atwater 1990 22,282 1995 23,915 2000 26,115 2005 29,083 2010 31,410 2015 37,239 2020 42,523 2025 45,290 2035 45,290 2036 48,237 2036 51,375 2040 54,718	et 2040
	1990 1995 2000 2005 2010 2015 2020 2020 2025 2030 2030	% to me

Note: Growth Projections as follows:

1995 to 2020 based on "1998 Regional Transportation Plan" - Merced County Association of Governments 2025 to 2040 based on Dept. of Finance population projection growth rate percentage.

## Annual Acres, Sales & Jobs Lost

							•
	Total		94,195 47,097	\$156,390 \$78,195	\$229,245 \$114,623	1,846	3,314
	Unincorp		30,563 15,281	\$50,743 \$25,371	\$74,382 \$37,191	599	1,075
	All Cities		63,632	\$105,647 \$52,824	\$154,864 \$77,432	1,247	2,239
Ó	Merced		34,239 17,119	\$46,136 \$23,068	\$67,432 \$33,716	609	1,032
5b	Los Banos	SW (1)	6,595	\$19,291 \$9,646	\$28,553	190 95	385 192
5a	Los Banos	NE (1)	6,595	\$5,632 \$2,816	\$7,979	123	164
4	Livingston		8,029	\$18,710 \$9,355	\$27,500 \$13,750	164	343
რ :	Gustine		1,953 976	\$2,544 \$1,272	\$3,719	30	54
2	DOS Palos		1,579 790	\$2,447 \$1,224	\$3,684 \$1,842	29	55 28
1 Atwater	אואמופו		4,643 2,321 st (\$000)	\$10,887 \$5,444 t (\$000)	\$15,997 \$7,998	102	206 103
		Acres Urbanized (2)	Low Density Compact Density 2,3 Direct Annual Sales Lost (\$000)	Low Density \$10,8 Compact Density \$5,4 Total Annual Sales Lost (\$000)	Low Density Compact Density Direct Jobs Lost (3)	Low Density Compact Density Total Jobs Lost	Low Density Compact Density

(1) Los Banos growth area is divided into two areas: NE affects Grasslands WD(Focus Area) , SW does not affect the Focus Area Strong Associates assumes a 50/50 split of growth for illustrative purposes.

(2) The ag impact is estimated based on total urbanized acres, which may slightly overlap with wetlands and vacant lands.

(3) Sales and jobs impact figures for the unincorporated area are assumed to be proportional to the city figures.

Total Jobs (2) 7,234 3,183 1,369 132 24 53 961 288 3,734 1,987 2,659 2,978 338 1,040 348	27,319
Direct Jobs (2) 3,053 858 759 102 102 32 396 234 639 1,001 1,253 250 632 224	13,971
Total Sales (2) \$749,997,686 \$333,864,258 \$94,357,888 \$2,018,507 \$3,708,054 \$88,564,249 \$15,330,989 \$66,117,456 \$115,953,007 \$135,126,987 \$135,126,987 \$135,126,987 \$135,126,987 \$135,126,987 \$135,126,987 \$135,126,987 \$135,126,987 \$135,126,987 \$135,126,987 \$135,126,987 \$135,126,987 \$135,126,987 \$135,126,987	\$2,113,765,234
Direct Sales (1) \$526,908,000 \$234,820,000 \$54,391,000 \$1,435,000 \$11,297,000 \$11,297,000 \$11,297,000 \$11,297,000 \$11,297,000 \$11,297,000 \$11,297,000 \$11,297,000 \$11,297,000 \$12,371,000 \$12,176,000 \$12,176,000 \$15,176,000 \$15,176,000 \$15,176,000 \$15,176,000 \$15,176,000	\$1,449,754,000
\$92,706 \$87,613 \$86,500 \$500 \$500 \$500 \$500 \$309 \$368 \$2,829 \$3,341 \$1,199 \$1,199 \$1,199 \$10,933 \$15,657	\$1,248
Acres 5,684 2,680 3,374 2,870 4,750 68,772 36,545 129,911 162,938 32,044 83,837 44,704 12,658 1,952 1,214	1,162,008
Sector Description Dairy Poultry Range Fed Cattle Sheep, Lambs & Goats Hogs, Pigs & Swine Other Meat Animal Products Cotton Food Grains Hay Pasture Fruits Nuts Vegetables Sugar Crops Misc. Crops Greenhouse & Nursery Commercial Fishing	ı otal All

(1) Direct Sales from Ag Commissioner Crop/Livestock Report (2) Input Output Multiplier for Sales, Income and Employment - Coop Extension, George Goldman

I-O # Sector Description	Sales Multiplier	Direct Jobs	Total Jobs
1 Dair		Per \$1M Sales	Per \$1M Sales
2 Poutto	1.4234	5.7944	13.7293
4 Range Fed Cotto	1,4218	3,6544	13.5536
6 Sheep Lambs & Godt	1.7348	13.9602	25.1706
7 Hods Pios & Swins	1.5763	60,2469	78.0057
8 Other Meat Animal Products	1.4066	10,4100	16,6830
10 Cotton	1,5613	13.5223	22.2791
11 Food Grains	1.4561	6.5051	15,7977
12 Feed Grains	1.3571	20.7085	25,5081
13 Hay Pasture	1.4198	13.7263	20.7857
16 Fruits	1,4098	38.5283	45.3970
17 Nuts	1.4909	11.0463	21.9229
18 Vegetables	1.4913	10.2696	20.4244
19 Studar Crons	1.5228	8.3877	19.9357
20 Misc. Crops	1.3314	16.4511	22.2812
23 Greenhouse & Murson,	1,6807	29.5999	48.7288
25 Commercial Fishing	1.3903	11.7964	18,2913
8::::::::::::::::::::::::::::::::::::::	1.3131	11.8341	16 7378

		1	n	4		ď				
Acres Urbanized	אימום	Dos Palos	Gustine	Livingston	l or Banor	3	9			
1-8 Animal Products	,			,	SO BO SO	Los danos	Merced	All Cities	Unincarp.	Total Correty
11 - Food Grains	SS.	0	ଝ	161	9	MS				(uman)
12 Good Grains	464	316	781		8 '	132	342	813	394	7007
12 - reed Grains	0	0		3	0	0	10,272	12.636	183	402
13 - Hay Pasture	. 464	474			686	0	0	4 700	ROD	18705
16 - Fruits	464	7 0	<b>8</b>	0	5,276	1649	136961	76/1	961	2653
17 - Nuts	2 553	<b>.</b>	0	833	0	1 979	0000	22,047	10589	32636
18 - Vegetables	77	0	<del>28</del>	4,416		2.2.1	0	3,246	1559	4805
Other	40 <del>4</del>	632	583	803	) c	DB 1	3,424	11,248	5402	16650
ow Density Total	139	158	176	241	2	1,979	5,136	900'6	4470	37761
Compact Dentity	4,643	1,579	1,963	1 - Z - Z - Z - Z - Z - Z - Z - Z - Z -	287 F	198	1,370	2,545	1222	57.751
Compact Density	2,321	. 200	976	670'9	6,595	6,595	34,239	63,632	30663	3/6/
0			5	4,014	3,298	3,298	17,119	31.846	3000	£152
Ulrect Sales Lost							-	0.0	15,281	47,097
1-8 Animal Products	\$3680 167	\$							48.03%	
11 - Food Grains	\$142 E40	3	\$773,885	\$6,364,077	\$2,613,892	45 227 783				
12 - Feed Grains	0000	\$97,636	\$241,438	\$248,185	<b>.</b>	697,125,00	\$13,570,111	\$32,229,914	\$15,480,135	\$47,710.049
13 - Hav Pacture	<b>8</b>	S	S	\$287 78G	300,750	<b>\$</b>	\$3,175,223	\$3,906,000	\$1,876,065	\$5 782 OSE
16 F	\$234,361	\$239,156	\$246.413	8	4004,606	<b>₽</b>	8	\$642,393	\$308 544	40,102,000
io - Fruits	\$1,313,199	<b>\$</b>	2 2	<b>3</b>	\$2,663,333	\$832,292	\$6,913,394	\$11 128 948	##C,0000	/55/nces
17 - Nuts	\$3,964,938	: <b>\$</b>	3 1	\$2,270,903	8	\$5,596,313	S	40 180 416	177'080'08	\$16,474,219
18 - Vegetables	\$1,551,286	9 00 00	£303,188	\$6,856,529	8	\$1.024.056	CE 31E 43	43,100,410	\$4,409,384	\$13,589,800
Low Density Total	\$10.887.470	95,110,655	\$978,638	\$2,682,623	Ş	\$6610939	647 400 400	\$17,465,137	\$8,388,563	\$25,853,700
Compact Density	0.45,100,010	\$2,447,487	\$2,543,563	\$18,710,104	\$5631 R30	\$10.004.203	317,150,460	531,094,641	\$14,934,859	\$46,029,500
Supply States	\$5,443,735	\$1,223,743	\$1,271,781	\$9,355,052	\$2.815.04E	585,182,818	\$46,135,611	\$105,647,448	50742820.11	\$156,390,268
Total Sales Lost						48,645,692	\$23,067,806	\$52,823,724	\$25,371,410	\$78,195,134
1 o Arimal Par										
1-o Animai Products	\$5,238,327	Ş	\$1,101,543	49.058.588	4					
11 - Food Grains	\$194,766	\$132,501	\$327,652	000,000,00	965'07'59	\$7,441,195	\$19,315,614	\$45,875,867	\$22,034,331	\$67 910 197
12 - Feed Grains	0\$	9	<b>1</b>	ens'acre	<b>\$</b>	<b>9</b>	\$4,309,047	\$5,300,774	\$7 545 070	1910,197
13 - Hay Pasture	\$330,394	\$337 153	2	#408,611	\$503,481	8	8	\$912.092	6420004	\$c/'040'/¢
16 - Fruits	\$1.957.795	S	486, 1466	<b>Ş</b>	\$3,754,668	\$1,173,334	\$9.746.247	£15,680,170	100,000	\$1,350,173
17 - Nuts	\$6,000,000	⊋ .	S.	\$3,385,596	S	\$8,343,314		#13,008,179	\$7,535,565	\$23,224,744
18 - Vegetables	880,518,08	₽	\$452,159	\$10,225,464	Ş	£1 507 203	D# 500 E#	\$13,686,705	\$6,573,770	\$20,260,475
Low Density Total	\$2,362,374	\$3,214,270	\$1,490,317	\$4,085,230	\$ \$	640,027,223	\$7,928,633	\$26,046,579	\$12,510,258	\$38,556,837
Compact Density	\$15,996,755	\$3,683,923	\$3,719,056	\$27,500,298	87 979 78	#10,007,401	\$26,132,790	\$47,352,442	\$22,743,535	\$70,095,978
Compact Censily	\$7,998,378	\$1,841,962	\$1,859,528	\$13.750.149	0 10 10 CB	875,50c,65¢	\$67,432,331	\$154,863,639	\$74,381,520	\$229,245 158
					475,303,574	\$14,276,264	\$33,716,165	\$77,431,819	\$37,190,760	\$114,622,579
(1) Percentage of Crop Mix in City Expansion Areas per Agricultural Commissioner Connection En	nsion Areas per Agricultural C	Sommission Connectivity								
	Atwater	Dos Palos	e cateriston e Gra LUSU.SI					Liniporus	•	
1-8 Animal Products	2.0%	%UU .	edisibe	Livingston	Los Banos-NE	Los Banos-SW	Merced	(All Cities Aver )		
11 - Food Grains	10.0%	760 00	90.1	7:0%	1.0%	2.0%	10%	1 300		
12 - Feed Grains		20.078	40.0%	10.0%			, OC.	0%P. 1		
13 - Hay Pasture				10.0%	15.0%	:	90.078	19.9%		
16 - Fruits	0.00	30.0%	25.0%		80.0%	90 20	:	2.8%		
17 - Nuts	%0.01	0.0%		10.0%		23,076	40.0%	34.6%		
18 - Venetables	%0.cc	0.0%	. 10.0%	55.0%		%0.0% \$0.0%		5.1%		
19 - Olber page	10.0%	40.0%	15.0%	10.0%		20.00	10.0%	17.7%		
	3.0%	10.0%	8.0%	30%	70°F	%0.0% 0.0%	15.0%	14.6%		
Olai	100.0%	100.0%	100.0%	1000	100 OF	3.0%	4.0%	4.0%		
				8000	%0.001	100.0%	100.0%	100.0%		
			•							

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roes: Interviews with Ag commissioner and Coop Extension staff GIS LU90 map for buffer areas I-O Multipliers for Table 2A

	* Atwater	Dos Palos	e :	4	Sa		9			
Direct Jobs Lost 1-8 Animal Products	5		alligado.	Livingston	Los Banos NE	Los Banos · SW	Merced	All Cities	Unincorp.	Total County
11 - Food Grains		ο α	4 K	37		30	62	187	06	276
12 - reed Grains 13 - Hay Pasture	0 0	0	0	4	o vo	0 0	99	81	39	120
16 - Fruits	15	o o	o 0	. 0	103	32	266	429	206	13
18 - Vegetables	13 41	0 85	<b>т</b> с	70		11	. 55	101 179	49	150
Total Compact Density	102	29	, 8 <del>,</del>	164	123	55 190	144	261	125	386
Total Jobs Lost		<u> </u>	<u>n</u>	85	61	. 95	305	623	299	1,846 923
1-8 Animal Products	51	0	=	87	Ċ		•			
11 - Food Grains 12 - Feed Grains	4 0	8	<b>v</b>	9	ဗွ ဝ	72	186 .	442	213	655
13 - Hay Pasture 16 - Fruits	' <del>=</del>	. <del>L</del>	° 7	ဖ ဝ	7 7 121	O #	0 ;	<u> </u>	84 9	147
17 - Nuts	29 81	0 0	O	50	0 (	123	0	505	243	748
ro - vegetables Total Low Density	31 206	24 n	50	53	<b>.</b>	21 132	109	357	171	528
Total Compact Density	103	58 6	27	343	164 82	385 192	1032 516	2239	1075	3314
Sources: Interviews with An commissioners	Commission		;						2	/ca'ı

Sources: Interviews with Ag commissioner and Coop Extension staff GIS LU90 map for buffer areas I-O Multipliers for Table 2A

T.		
	•	
o Los Banos Merce	All Cities	0.00
37,963 63,567 187,526 14,040 24,023 69,758	339,751 128,043	<u>a</u>
8,029 13,190 34,239	,	
\$14,144 \$25,269 \$92,824 \$5,179 \$9,611 \$35,144 \$1,012 \$2,675 \$7,199 \$20,335 \$37,555 \$135,167	\$ \$ \$ £	
		\$674
(\$11,756) (\$20,182) (\$76,853) (\$2,626) (\$4,154) (\$14,377)	(\$127,591)	
(\$11,245)		-
_		
(\$7,115) (\$9,615) (\$31,047) -35.0% -25.6% -23.0%	(\$282,568) (\$53,631)	(\$832) (\$158)
4,014 6,595 17,119		
\$14,144 \$25,269 \$92,824 \$5,179 \$9,611 \$35,144 \$1,119 \$2,838 \$7,785 \$20,442 \$37,717 \$135,753	\$15 \$5 \$12 \$22	2677
<b></b>	(\$127,591) (\$25,809)	
	(\$36,631) (\$33,544)	
(\$36,912) (\$ \$805 2.1%		(\$658) \$19
\$2,838 \$37,717 \$1 (\$20,182) (\$ (\$4,154) (\$ (\$5,623) (\$ (\$6,953) (\$ (\$6,953) (\$ (\$36,912) (\$1 \$805 2.1%	35 33 33 36 44 85 85 85 85 85 85 85 85 85 85 85 85 85	\$13,344 \$229,892 (\$127,591) (\$25,809) (\$36,631) (\$33,544) (\$223,574) \$6,318

(1) See Table 3C for Property Tax detail

### TABLE 3A - DETAIL OF EXISTING CITY REVENUES

Allocation	Prop. Tax CS (1) Prop. Tax CS (1) Prop. Tax CS (1) Prop. Tax CS (1)	Jobs. 67 (3)Res. 33 (4) Jobs. 67 (3)Res. 33 (4) Res. Johs (2) Res. Johs (2)	Jobs (3) Res/Jobs (2) Res/Jobs (2) Res/Jobs (2)	Res/Jobs (2) Res/Jobs (2) Res/Jobs (2) Res/Jobs (2)	Res/Jobs (2) Res/Jobs (2)	Res/Jobs (2) Res/Jobs (2)	Res/Jobs (2) Res/Jobs (2) Res/Jobs (2) Res/Jobs (2)	Resid (4) Resid (4) Resid (4)	Prop. 1ax CS (1) Resid (4) Resid (4) Resid (4)	Resid (4) Resid (4) Resid (4) Resid (4)
. All Cities			,	4,567 F 0 F 363,729 F 673,441 F	987,598 F 66,274 F	399,546 R	3,250,956 R 138,830 R R 8,343 P			405 Re 3,082,559 Re 139,072 Re
6 Merced	2,664,010 30,648 28,013	6,691,063 546,605 522,367 545,147	788,073 48,265	458,297	337,604 5,005	306,787 39,340	2,006,240 34,938 0	2,398,933 0 0 68,205	1,062,065 1,841,132	2,319,699
5 Los Banos	1,070,444 0 1,356	1,462,499 32,527 96,552 409,518	69,758 34,454 180,925	182,175	303,307 15,513	32,753 48,346	356,037 16,706	788,129 0 0 28,131	352,968 568,563	113,848
4 Livingstone	347,119 1,807 0	229,957 201,526 1,797 344,631	2,761	4,567	32,959 12,009	23,716 28,630	268,463 32,921 8,343	406,500 0 0 8,435	186,548 89,123	60,072
3 Gustine	199,665 50,500 268	159,274 54,629 319 70,171	163,367 13,693	792'96	35,609 2,661	4,629	98'336	165,569	74,968 339,242	2,400
2 Dos Palos	134,395	267,690 90,117 32,345 17,428	48,258	0000	33,892	7,108	17,482 12,175	3,408	55,495 405	76,600
1 Atwater	749,066 0 45	876,740 344,390 25,128 227,966 82,199	23,533 14,705 0	84,787	244,227 27,536	24,553	503,738 42,090	904,307 0 0 18,481	235,620	586,540 0
Taxes	Secured and Unsecured Prop Tax Indebtedness Property Tax Prior Year Other Property Taxes Interest, Penalties / Delinquent	Transportation Tax Transportation Tax Transient Lodging Taxes Franchises Business License Taxes	Near Property Transfer Taxes Utility Users Tax Other Non-Property Taxes Benefit Assessments	Paramedics Lighting Other Licenses and Permits	Other Licenses and Permits Fines and Forfeitures	Other Fines, Forfeitures /Penalties Use of Money Investment Farnings	Rents and Concessions Royalties Other	State Motor Vehicle In-Lieu Tax State Trailer Coach In-Lieu Tax State Cigarette Tax Homeowners Property Tax Relief State Gasoline Tax	Other State Grants County Grants of State Gas Tax County Grants Federal Revenue Sharing	Other Federal Grants Other Taxes in-Lieu

	*								
	Allocation Res/Jobs (2) Res/Jobs (2) Res/Jobs (2) Res/Jobs (2)	Resid (4) Res/Jobs (2) Resid (4) Resid (4) Enterprise Res/Jobs (2) Bocid (4)	Nesid (4) Resid (4) Jobs (3) Resid (7)	Resid (4) Resid (4) Enterprise Res/Jobs (2)	Res/Jobs (2) Res/Jobs (2)	Resid (4) Resid (4). Res/Jobs (2) Res/Jobs (2) Res/Jobs (2)	Res/Jobs (2) Res/Jobs (2) Res/Jobs (2)	Res/Jobs (2) Res/Jobs (2)	
	363,284 332,170 135,040 224,453	365,157 365,167 23,528 28,112 11,439,902 7,945,524	6,433	9,785,582	342,468	526,792 4,314 5,864,369 1,150,757	5,853,630 62,853 595,600	41,220 422,931	\$86,125,161
Merced	310,072 117,136 107,883 113,662	334,421 18,546 7,206 5,372,724 4,120,045	6,433	5,164,913	155,086	526,792 925 4,510,173 411,188	145,066 47,043 232,876	0	\$44,835,141 \$8
5 Los Banos	41,805 101,050 26,977 40,189	30,321 492 17,755 1,454,797 1,215,641	450,934	1,426,744	153,330	450,315 430,534	0	41,220 379,924	\$12,426,542 \$4
4 Livingstone	6,573	1,034 965 1,003,693 583,054	63,416	910,326		249,990	204,158		\$5,697,232 \$1;
3 Gustine	21,026 630 447	2,425 1,406 893,289 529,930	34,307	321,593	34,052	356	8,000		\$3,407,102 \$
2 Dos Palos	4,834 7,743 180 2,196 780	1,031 780 415,420 256,694	13,167	550,179		16,148	5,000	43,007	\$2,428,324 \$
1 Atwater	0 13,932 0 67,776 523	2,299,979	71,855	1,411,827	0	3,389 653,535 292,887	5,708,564 2,810 108,487		\$17,330,841
Charges for Services	Zoning Fees and Subdivision Fees Police Department Services Fire Department Services Plan Checking Fees Animal Shelter Fees and Charges Engineering Fees	Street, Sidewalk and Curb Repairs Weed and Lot Cleaning Sewer Charges/Connect Fees * Solid Waste Revenues * First Aid and Ambulance Charges Library Fines and Fees	Parking Facilities Parks and Recreation Fees Golf Course Fees	Water Charges/Connect Fees * Electric Revenues Airont Revenues	Cemetery Revenues Housing Revenues	Transit Revenues  Quasi-External Transactions  Other Current Service Charges	Other Revenues Sale of Real and Personal Property Contributions: Non-Govt Sources Other Sources of Revenues Other Sources	Notes and Other Total Revenues	Capital A Local A

Source: Annual Report 1996/97 - Financial Transactions Concerning Cities State of California, Office of the Controller

Page 3
TABLE 3A CONT. - EXISTING CITY REVENUES Totals and Per Resident & Job

Revenue Totals - by Allocation	Atwater	2 Dos Palos	3 Gustine	4 Livingston	5 Los Banos	6 Merced	All Cities
Case Study (Property Tax) Res/Jobs (1) Resident Share Job Share Share Lobs Enterprise (Sewer/water) (1) Resident Share Job Share Total Revenue	\$749,111 \$8,115,111 \$6,319,905 \$1,795,206 \$2,614,296 \$900,356 \$4,951,966 \$4,359,006 \$52,960 \$52,960	\$138,825 \$290,889 \$238,096 \$52,793 \$519,156 \$257,159 \$1,222,293 \$809,962 \$412,331 \$412,331	\$250,433 \$559,581 \$447,551 \$112,030 \$691,352 \$1744,812 \$1,744,812 \$1,464,695 \$280,117 <b>\$3,407,099</b>	\$348,926 \$1,516,380 \$1,216,462 \$299,918 \$1,012,519 \$322,330 \$2,497,073 \$1,685,918 \$811,155 \$5,697,228	\$1,071,800 \$3,400,082 \$2,715,838 \$684,244 \$2,786,048 \$1,071,425 \$4,097,182 \$4,097,182 \$2,724,139 \$1,373,043	\$2,722,671 \$10,857,726 \$8,700,130 \$2,157,596 \$10,953,312 \$5,643,744 \$1,657,682 \$10,893,733 \$3,763,949	\$5,281,766 \$24,739,769 \$19,720,938 \$5,018,831 \$18,576,684 \$8,355,934 \$29,171,008 \$21,656,294 \$7,514,714 <b>\$86,125,161</b>
Residents & Jobs Base Population (1996) Jobs (1996 est.)	23,672	4,430	4,216	10,508 3,886	20,694	61,712 22,956	125,232
Average Rev per Resident (w/o Prop Tax) Resid. share of resid/job Resid. only Resid. share of enterprise \$110.4 Total per Resident \$561.5	\$266.98 \$110.44 \$184.14 \$561.56	\$53.75 \$117.19 \$182.84 \$353.77	\$106.16 \$163.98 \$347.41 <b>\$617.55</b>	\$115.77 \$96.36 \$160.44 \$372.56	\$131.24 \$134.63 \$131.64 <b>\$397.51</b>	\$140.98 \$177.49 \$176.53 <b>\$495.00</b>	\$157.48 \$148.34 \$172.93 <b>\$478.74</b>
Job share of resid/job Job only Job share of enterprise Total per Job	\$177.99 \$89.27 \$58.79 \$326.04	\$35.83 \$174.53 \$279.85 <b>\$490.21</b>	\$70.77 \$101.66 \$176.95 <b>\$349.38</b>	\$77.18 \$82.94 \$208.73 <b>\$368.85</b>	\$87.49 \$137.00 \$175.57 \$400.06	\$93.99 \$245.85 \$163.96 <b>\$503.79</b>	\$104.98 \$174.79 \$157.19 <b>\$436.96</b>

<sup>(1)</sup> Revenues/costs affecting both residents & jobs are allocated at the ratio of residents to job population equivalents from Table 1A. This ratio varies by city. The average for all cities is 79.7% res. to 20.3% jobs.

ıtion	Res/Jobs (2)	Res/Jobs (2) Acre (5) Resid (4) Acre (5)	Res/Jobs (2) Acre (5) Acre (5) Res/Jobs (2)	Res/Jobs (2) Res/Jobs (2)	obs (2)	(4) (bs (2) (bs (2)	Ac(5)0.5 & Res/job(2)0.5 Ac(5)0.5 & Res/job(2)0.5	4) 4) 4)	Ac(5)0.5 & Res/job(2)0.5 Res/Jobs (2)	23 (2)
Allocation	Res/J Res/J	Res/Jobs Acre (5) Resid (4) Acre (5)	Res/Job Acre (5) Acre (5) Res/Job	Res/Jo Res/Jo	Res/Jobs (2)	Resid (4) Res/Jobs (2) Res/Jobs (2)	Ac(5)0 Ac(5)0	Resid (4) Resid (4) Resid (4)	Ac(5)0.5 & R Res/Johs (2)	
Total Cities	\$666,636 \$5,674,090	\$16,608,452 \$7,180,300 \$71,738 \$434,223	\$4,613,029 \$302,781 \$1,021,317	\$595,059	\$869,731	\$3,095,004 \$302,475 \$499,329	\$7,602,386 \$11,708,280	\$4,787,369 \$741,949 \$69,821	\$9,096,410	
6 Merced	\$174,809	\$9,658,337 \$5,692,179	\$1,816,202 \$278,296 \$965,853	\$337,161	\$303,805	\$2,615,232 \$302,370 \$484,817	\$4,530,376 \$5,276,048	\$2,905,060 \$693,987 \$0	\$4,173,623	
5 Los Banos	\$371,271	\$2,800,650 \$512,280 \$66,909 \$248,024	\$1,038,734 \$0 \$0 \$0 \$32,527	150,4224	\$305,644	\$0	\$854,930 \$1,364,290	\$1,137,416	\$1,504,310	100 001
4 Livingston	\$85,478 \$605,050	\$1,515,593 \$39,229 \$41,800	\$237,986	\$6,679	\$64,979 \$52,526	\$14,512	\$557,159	\$237,428	\$1,219,298	SS 645 247 644 702 0
3 Gustine	\$21,283 \$62,173	\$461,644 \$19,647 \$4,829 \$89,269 \$46,654	\$471,512 \$7,269	\$9,698	\$38,541		\$259,119 \$838,522	\$100,349	\$452,068	\$2,963,900
2 Dos Palos	\$7,163 \$124,758	\$578,728 \$65,932	\$333,030		\$15,882 \$28,993	\$105	\$270,613 \$425,004	\$32,469	\$575,084	\$2,457,761
1 Atwater	\$6,632 \$1,389,272	\$1,593,500 \$851,033 \$55,130	\$715,565 \$22,937 \$0		\$179,421 \$230,948 \$479,772		\$1,130,189 \$2,923,953	\$374,647	\$1,172,027 \$5,700,000	\$16,825,026
General Government	Legislative Management and Support Public Safety	Police Fire Animal Regulation Street Lighting Other	Street, Highways, & Storm Drains Street Trees & Landscaping Public Transit Airports	Community Development	r dathling Regulation Enforcement Housing	Community Promotion Other Enterprise	Solid Waste Sewers Culture and Leisure	Farks and Recreation Community Center/Auditoriums Other Public Utilities (Enterprise)	Water Other Costs	Total Costs

25,026 \$2,457,761 \$2,963,900 \$5,645,217 \$11,582,937 \$44,798,712 \$84,273,553

TABLE 3B CONT. - EXISTING CITY COSTS Totals and Per Resident, Job & Acre

		•	
Total Cities	\$48,773,801 \$38,825,852 \$9,947,949 \$8,765,881 \$0 \$26,733,871	125,232 47,806 22,875	\$380.03 \$208.10 \$1.168.71
6 Merced	\$23,807,733 \$19,076,771 \$4,730,962 \$6,214,279 \$14,776,701	61,712 22,956 11,267	\$409.82 \$206.10 \$1,311.45
5 Los Banos	\$6,717,809 \$5,365,894 \$1,351,915 \$1,204,325 \$1,204,325 \$1,504,325	20,694 7,821 4,294	\$317.49 \$172.90 \$852.54
4 Livingston	83,673,277 \$2,946,756 \$726,521 \$307,249 \$1,664,691 \$5,645,217	10,508 3,886 2,222	\$309.67 \$187.03 \$749.10
3 Gustine	\$1,448,209 \$1,158,272 \$289,936 \$153,140 \$0 \$1,362,552 \$2,963,900	4,216 1,583 771	\$311.06 \$183.34 \$1,768.21
2 Dos Palos	\$1,390,980 \$1,138,531 \$252,449 \$32,469 \$1,034,313 \$2,457,761	4,430 1,473 780	\$264.33 \$171.53 \$1,325.44
1 Atwater	NA \$11,735,795 \$9,139,628 \$2,596,166 \$854,419 \$0 \$4,234,813 \$16,825,026	23,672 10,086 3,540	bb & Acre \$422.19 \$257.42 \$1,196.27
Cost Totals - by Allocation	Case Study Res/Jobs total (1) Residential share Jobs share Resident only Job only Acre-Related Total Cost	Residents, Jobs & Acres: Base Population (1996) Jobs (1996 est.) Acres	Average Cost per Resident, Job & Acre Per Resident Per Job Per Acre 8257

<sup>(1)</sup> Revenues/costs affecting both residents & jobs are allocated at the ratio of residents to job population equivalents from Table 1A. This ratio varies by city. The average for all cities is 79.7% res. to 20.3% jobs.

Source: Annual Report 1996/97 - Financial Transactions Concerning Cities State of California, Office of the Controller

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Value Dom (4)		1 Atwater		2 Dos Palos		3 Gustine		4 Livingston	. —	5 Sanos	9		
value rer. (1)								5	1	S Callos	Merced	All Cities	
Household Resident	<del>69</del> <del>67</del>	80,000	↔ ↔	75,000	€9 €	100,000	₩.	120,000	₩	130,000	120,000		
Job (@ 25% per resid value)	<del>&gt; 69</del>	6,453	<del>) 69</del>	6,264	A 6A	38,743 9,686	ea éa	27,126 6,781	<del>69</del> <del>69</del>	42,727	39,025		
For City Infill								•	•	700	907'6		
City Rate for Infill		16 1%		10.7			-	-					
Per Resident		\$41.59		437 70	٠.	15.6%		18.5%		14.5%	16.3%		
Per Job		\$10.40		07.709		\$60,09¢		\$50.13		\$61.77	64	57	
For Annexation Areas		) }		9. 1. 1.		\$15.15		\$12.53		\$15.44	16	4.	
City Rate from County (2)		%0 0		000		ò						•	
City Rate from Fire		70.70		0.0%		0.U		%0.0		%0.0	%0.0		
Total		7,70		8.7%		8.0%		80.6		80.6	%U 6		
Dar Docking		8.7%		9.7%		80.6		9.0%		%U b	20:0		
Dor lok		\$24.99		\$24.25		\$34.87		\$24.41		420 AE	9.0%	-	
		\$6.25		\$6.06		\$8 72	,	07 99		04.004	\$35,12	\$32.53	
City Revenue Projections								01.00		¥9.61	\$8.78	\$8.06	
Population		31,046		8 985		40.00				,			
Jobs		13 228		0,000		500,01		37,963		63,567	187,526		
Low Density:				706'7	٠.	4,011		14,040		24,023	69,758		-
Population Property Tax (\$000)		\$776		4071									
Jobs Property Tax (\$000)		883		- 14 - 14		5/5 <del>0</del>		\$927		\$2,444	\$6,586		
Total (\$000)		# # # # # # # # # # # # # # # # # # #		9 6		\$35		\$86		\$231	\$613		
Compact Density:		<b>?</b>		4236		\$407		\$1,012		\$2,675	\$7,199	\$12.388	
Infill Resid. (10%)		6										4.1	
Infill Jobs (10%)		87.6		<b>\$34</b>		\$65		\$190		\$393	\$1 195		
Annex Residents (90%)		4 6		\$3		\$6		\$18		\$37	÷ + + + + + + + + + + + + + + + + + + +		
Appendig (90.70)		\$69\$		\$196		\$335		\$834		\$2 200			
Total (#000)		\$74		\$16		\$31		877		41,100	92,329		
i otal (audu)		\$915		\$249		\$438		\$1,119		\$2 83 8	4551		
(1) Dronoth under 1 - 1										000	607,74	\$13,344	

(2) Annexation Prop Tax Shift: Per Bill Nicholson, Merced Co. LAFCo Exec. Director, County will retain its full share of property tax (1) Property value is based on regional real estate values and cross checked with City property tax revenue. Strong Associates in annexation areas; cities will receive the Fire District share,

NOTE: The following are the County property tax shares, used in Table 4D below.

All Cities	\$53.75 \$13.31	\$65.58
Merced 16.0%	\$62.36 \$15.59	18.3% \$71.53 \$17.88
Los Banos 15.0%	\$64.29 \$16.07	18.3% \$78.32 \$19.58
Livingston 12.2%	\$8.29	18.3% \$49.72 \$12.43
Gustine 13.2% \$50.99	\$12.75	18.3% \$71.02 \$17.75
Dos Palos 14.2% \$35.57	\$8.89	18.8% \$47.03 \$11.76
Atwater 13.6% \$35.14	\$8.79	18.8% \$48.45 \$12.11
For City Infill County Rate in City Per Resident	For Job For Annexation Areas	County Rate in City (2)  Per Resident  Per Job

TABLE 3D - CITY ANNUALIZED CAPITAL COSTS (\$000'97 dollars)

All Cities	63.632	\$45 007	31,816	\$33,544		
6 Merced	34,239	\$30.082	17,119	\$18,049		
5 Los Banos	13,190	\$11,589	6,595	\$6,953	Cost/Ac Compact (+20%) \$843	\$1,054
4 Livingston	8,029	\$7,054	4,014	\$4,232	Cost/Ac Low C \$703	0 000
3 Gustine	1,953	\$1,716	976	\$1,029	\$1,400 \$1,400 \$5,000 \$6,900 \$6,900 \$1,848,000 \$1,848,000 \$1,726	
2 Dos Palos	1,579	\$1,388	790	\$833	costs for all cities ucture as follows:  Cost/Ft \$35 \$125 Station Cost \$2,500,000 Cost/Ft \$75 \$75	
1 Atwater	4,643	\$4,079	2,321	\$2,447	isumes the same and spine infrastrice FVAC 40 40 Ac served 5,000 5,280 5,280 (c)	
Low Density	Number of Acres Annualized Capital Cost	For new area @\$879/ac (1)	<b>Compact Density</b> Number of Acres Annualized Capital Cost	For new area @\$1,054/ac (1)	Source: Strong Associates Case Study (assumes the same costs for all cities)  (1) Capital costs include internal area and spine infrastructure as follows: Internal Area Capital Costs  Sewer Main  Fire Station  Total Internal per acre  Per acre annualized @ 20yr/8%  Spine Infrastructure Capital Costs  Fumile  Cost/Ft  \$755  Spine Infrastructure Capital Costs  Fumile  5,280  \$350  Total Spine per Acre (1Mi. per 1,300Ac)  Per acre annualized @ 20yr/8%  Total Spine per Acre (1Mi. per 1,300Ac)  Per acre annualized @ 20yr/8%  Total Capital cost per acre	

TABLE 4 - COUNTY FISCAL IMPACTS: 2040

	< Acres III	rbanized >						
				Res/Job/Ac -	> City area	Unincor	P Total	Per Capita
New Population	City area	Unincorp	City area	Unincorp				
New Jobs					339,751	82,18		
					128,043	33,308	3 161,351	
Low Density							•	
Revenues								
Av/Resident			\$843.96	\$880.63	#200 725 BC4			
Av/Job			\$196.17	\$220.62	\$286,735,854	\$72,373,150	\$359,109,004	
Property Tax				\$220.02		\$7.348,433	\$32,467,026	
Subtotal Above					\$24,367,382	\$5,932,421	\$30,299,803	
Agriculture	58,356	28,029	\$9.10	FO 40	\$336,221,829	\$85,654,005	\$421,875,834	
GEA (range/wetlands)	5,276	2,534	\$0.87	\$9.10	(\$530,988)	(\$255,035)	(\$786,023)	
Total	63,632	30,563	\$0.67	\$0.87	(\$4,597)	(\$2,208)	(\$6,805)	
Costs	00,502	30,303			\$335,686,244	\$85,396,762	\$421,083,006	\$998
Av/Resident			\$050.7n	******				
Av/Job		•	\$950.78	\$985.14	\$323,027,151	\$80,962,166	\$403,989,317	
Subtotal Above			\$126.83	\$149.74	,	\$4,987,484	\$21,227,222	
Roads (per Acre)		30,563			\$339,266,889	\$85,949,650	\$425,216,539	
Total		30,363		\$133.07		\$4,067,073	\$4,067,073	
10141				i	\$339,266,889	\$90,016,723	\$429,283,612	\$1,017
Net Revenue/(Cost)						*		
Net as a % of Revenues			•	İ	(\$3,580,645)	(\$4,619,962)	(\$8,200,607)	(\$19)
	•	•	*	-	-1.07%	-5.41%	-1.95%	
Compact Density								
Revenues								
Av/Resident			\$843.96	\$880.63	#296 725 pc.4			
Av/Job			\$196.17	\$220.62	\$286,735,854 \$25,118,593	\$72,373,150	\$359,109,004	
Property Tax				\$220.02	\$23,927,385	\$7,348,433	\$32,467,026	
Subtotal Above		•		1	\$335,781,833	\$5,932,421	\$29,859,807	
Agriculture	29,178	14,014	\$9.10	\$9.10 [	(\$265,494)	\$85,654,005	\$421,435,837	
GEA (range/wetlands)	2,638	1.267	\$0.87	\$0.87	(\$2,298)	(\$127,518)	(\$393,012)	
Total	31,816	15,281		Ψ0.07 ]	\$335,514,040	(\$1,104) \$85,525,383	(\$3,402)	
Costs	•			. '	4000,0,1,040		\$421,039,423	\$998
Av/Resident			\$950.78	\$985.14	\$323,027,151	\$80,962,166	6400 DD0	
Av/Job			\$126.83	\$149.74	\$16,239,738	\$4,987,484	\$403,989,317	
Subtotal Above				1			\$21,227,222	
Roads		15,281		\$133.07	777,200,000	\$2,033,537	\$425,216,539 \$2,033,537	
Total				i	\$339,266,889		\$2,033,337 \$427,250,076	\$1.042
						. ,,,,,,	, 200,070	\$1,013
Net Revenue/(Cost)			•	1	(\$3,752,849)	(\$2,457,803)	(\$6,210,652)	(\$15)
Net as a % of Revenues				İ	-1.12%	-2.87%	-1.48%	(\$15)
			<u> </u>	•			-1.7070	

Existing City and County	Demographic	Information	on
	County Wide	-	Unincorp
Estimated Population	198,522	125,232	73,290
Estimated Jobs	75,916	47,806	28,111

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TABLE 4A - DETAIL OF EXISTING COUNTY REVENUES

	Tot	al <	Allocation		>
Taxes		Resident	Jobs	Unincorp only	Case Study
Property Taxes	\$19,069,090	) .		,	\$19,069,090
Other Taxes					
Sales and Use Taxes	\$3,088,839		\$3,088,839		
Transportation Tax (non-transit)	\$941,747	\$750,433	\$191,314		
Property Transfer	\$288,343	-	\$58,576		
Transient Lodging	\$287,036		\$58,311		
Subtotal Other Taxes	\$4,605,965	-	\$3,397,041		
Total Taxes	\$23,675,055		\$3,397,041		£10 000 000
Special Benefit Assessments	, ,,,,,,,		44,001,041		\$19,069,090
Capital Outlay	\$558,684	\$445,188	\$113,496		
Total Special Benefit Assmts	\$558,684	\$445,188	\$113,496		
Licenses, Permits & Franchises	400,004	Ψ++3,100	\$115,490		
Animal Licenses	\$113,318	\$112 210			
Business Licenses	\$0	\$113,318			
Construction Permits		\$0	\$0		
Road Privileges & Permits	\$735,500	\$586,084	\$149,416		•
Zoning Permits	\$47,988	\$38,239	\$9,749		
Franchises	\$33,552	\$26,736	\$6,816		
Other	\$977,576	\$778,983	\$198,593		
Total Licenses & Permits	\$223,592	\$178,170	\$45,422		
Fines, Forfeitures & Penalties	\$2,131,526	\$1,721,530	\$409,996		
Vehicle Code Fines				•	
Superior Court Fines	\$238,066	\$189,703	\$48,363		
Municipal Court	\$4,743	\$3,779	\$964		
Forfeitures and Penalties	\$1,300,147	\$1,036,024	\$264,123	•	
Total Fines, Forfeitures & Penalties	\$284,309	\$226,552	\$57,757		
Revenue From Use of Money & Property	\$1,827,265	\$1,456,059	\$371,206		
Interest	<b>4.</b> 999				
Rents and Concessions	\$4,228,408	\$3,369,414	\$858,994		
Total Revenues From Use of Money & Property	\$1,096,657	\$873,873	\$222,784		
State & Federal & Other	\$5,325,065	\$4,243,287	\$1,081,778		
State					
Highway Uses Tax	\$2 BDC 402	#2 PDC 400			
Motor Vehicle In-lieu Tax	\$3,826,103 \$13,497,494	\$3,826,103	******	11.11.	,
Highway Property Rentals		\$8,066,625	\$2,056,495	\$3,374,374	
Other State In-Lieu Taxes	\$1,545 \$9,506	\$1,231	\$314		
Public Assistance Administration	\$14,574,715	\$7,575	\$1,931		
Public Assistance Programs	\$37,281,559	\$14,574,715			
Aid for Mental Health	\$6.541,611	\$37,281,559		•	
Alcohol and Drug Abuse	\$1,568,367	\$6,541,611			
Other Aid for Health		\$1,568,367			
Aid for Agriculture	\$3,968,482 \$610,326	\$3,968,482			
Aid for Construction	\$167,967	\$423 B46			\$610,326
Aid for Corrections	\$152,322	\$133,845	\$34,122		
Aid for County Fairs		\$152,322	£22 700		
Aid for Disaster	\$117,000 \$7,619	\$93,232 \$6,071	\$23,768		
Homeowners Property Tax Relief	\$471,531	40,071	\$1,548		
Public Safety	\$6,967,278	<b>\$5 551 007</b>	\$1 A1E 204	•	\$471,531
SP 90 Mandated Costs	\$61,985	\$5,551,887	\$1,415,391	*	
Trial Court Funding	\$2,830,377	\$49,393 \$2,830,377	\$12,592		
Other	\$5,609,451	\$2,830,377 \$4,426,701	£1 129 527		
Subtotal State	\$98,265,238	\$89,080,096	\$1,128,537 \$4,674,600	F2 274 574	\$54,213
		±50,000,030	\$4,674,699	\$3,374,374	\$1,136,070

TABLE 4A - CONT. COUNTY REVENUES, CONTINUED

•	,				
	Tota	! <	Allocation	1	
Federal		Residen	t Job:	s Unincorp onl	y Case Stud
Public Assistance Administration	\$9,076.86				
Public Assistance Programs  Aid for Construction	\$37,873,238		3		
	\$857,702		\$174,241		
In-Lieu Taxes	\$118,933	\$94,772	\$24,161		
Other	\$7,406,780		1		\$92,684
Subtotal Federal	\$55,333,518	\$53,556,586	\$1,684,248		\$92,684
Other: In-Lieu Taxes	\$0	**	\$0		
Other: Governmental Agencies	\$54,670		\$11,106		
Total State, Federal and Other	\$153,653,426	\$142,680,245	\$6,370,053	\$3,374,374	\$1,228,754
Charges for Current Services					*
Assessments & Tax Collection Fees	\$793,887	\$632,610	\$161,277		
Auditing and Accounting Fees	\$11,236	\$8,953	\$2,283		•
Communication Services	\$176,597	\$140,722	\$35,875		
Election Services	\$44,776	\$44,776			
Legal Services	\$66,971	\$53,366	\$13,605		
Planning and Engineering Services	\$404,895	\$322,641	\$82,254		
Agricultural Services	\$105,438				\$105,438
Civil Process Services	\$153,650	\$122,436	\$31,214		, , , , , , , , , , , , , , , , , , , ,
Court Fees and Costs	\$1,025,567	\$817,225	\$208,342		
Estate Fees	\$60,248	\$60,248			
Humane Services	\$112,392	\$112,392			
Law Enforcement Services	\$99,347	\$79,165	\$20,182		*
Recording Fees	\$394,699	\$314,517	\$80,182		
Road and Street Services	\$70,276	\$56,000	\$14,276		
Health Fees	\$288,259	\$288,259		•	
Mental Health Services	\$793,867	\$793,867			•
California Children's Services	\$4,988	\$4,988			
Sanitation Services	\$600,361	\$478,399	\$121,962		
Institutional Care and Services	\$1,938,532	\$1,938,532			
Library Services	\$26,876	\$21,416	\$5,460		
Park and Recreation Fees	\$193,430	\$193,430			
Other	\$4,689,886	\$3,737,143	\$952,743		
Total Charges for Current Service's	\$12,056,178	\$10,221,085	\$1,729,655		\$105,438
Miscellaneous Revenue					
Miscellaneous	\$3,238,055	\$2,580,250	\$657,805		
Total Miscellaneous Revenue	\$3,238,055	\$2,580,250	\$657,805		
Other Financing Sources Sale of Fixed Assets					
Proceeds From Sale of Bonds	\$106,194	\$84,621	\$21,573		
Other Long Term Debt Proceeds	;	\$0	\$0		
	\$1,600,929	\$1,275,703	\$325,226		
Total Other Financing Sources	\$1,707,123	\$1,360,324	\$346,799		
otal Transfers in		\$165,916,892	\$14,477,829	\$3,374,374 \$	20,403,282
otal Hanslets III	\$2,042,721	\$1,627,746	\$414,975		
otal Revenue Sources and Transfers in	\$206,215,098	5167,544,638	\$14,892,804	\$3,374,374 \$	20,403,282
ase Study Revenues - Total	<del></del>				
Property Tax Share				. \$	20,403,282
Agriculture Share		•		\$	19,540,621
<del>-</del>					\$715,764
Wetlands Share					
Wetlands Share					\$146,897
Wetlands Share inincorporated Only - Total Resident Share				\$3,374,374 \$2,687,243	\$146,897

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TABLE 4B - DETAIL OF EXISTING COUNTY COSTS

	Tota	<	Allocation	)	<b>-</b> >
General (Leg/Admin/Fin/Counsel etc.)  Legislative and Administrative		Residen	t Jobs	Unincorp on	ly Case Study
Board of Supervisors	\$417,196	\$332,443	\$84,753		
Administrative Officer	\$737,518				
Other	\$868	\$ \$692			* *
Subtotal Legislative & Admin.	\$1,155,582	\$920,827			\$0
Finance				Ψ	, 40
Treasurer-Tax Collector	\$1,968,625	\$1,568,702	\$399,923		
Assessor	\$1,509,109		•		
Purchasing Agent	\$439,948	\$350,573	\$89,375		
Other	\$549,796		\$111,690		
Subtotal Finance	\$4,467,478		\$907,561	\$0	\$0
Counsel	•			ΨΟ	Ψυ
County Counsel	\$587,887	\$468,459	\$119,428		
'District Attorney	\$94,300	\$75,143	\$19,157		
Other	·	\$0	\$0		
Subtotal Counsel	\$682,187	\$543,602	\$138,585	\$0	
Personnel	\$648,040	\$516,392	\$131,648	\$0	\$0
Elections	\$355,921	\$355,921	¥ 10 7,0 10		
Communications	\$157,599	\$125,583	\$32,016		
Property Management	\$1,382,906	\$1,101,971	\$280,935		
Jails	\$3,751	\$2,989	\$762		
Courts	\$89,163	\$71,050	\$18,113		
Other	\$455,793	\$363,199	\$92,594		
Plant Acquisition	\$548,707	\$437,238	\$111,469	œ.ċ	
Promotion	\$1,304,375	\$1,039,393	\$264,982	\$0	\$0
Other General	\$2,035,531	\$355,022	\$90,509		
Total General	\$12,738,326	\$8,955,867	\$2,192,459	\$0	\$1,590,000
Public Protection					\$1,590,000
Judicial					•
Court Appointed Counsel	\$1,480,593	\$1,480,593			
Other	\$16,223,250	\$12,927,524	\$3,295,726		
Subtotal Judicial	\$17,703,843	\$14,408,117	\$3,295,726		\$0
Police Protection	\$6,994,008	\$2,519,648	\$642,356	\$3,162,004	\$670,000
Detention and Correction			·	40,102,001	Ψ070,000
Adult Detention	\$8,651,972	\$8,651,972			
Juvenile Detention	\$1,221,580	\$1,221,580			
Probation	\$2,242,540	\$2,242,540			
Subtotal Detention and Correction	\$12,116,092	\$12,116,092	\$0		•
Fire Protection	\$6,700,544	\$5,339,340	\$1,361,204		
Flood Control - Soil & Water Conservation Protective Inspection	<b>\$130,346</b> .	\$103,866	\$26,480		
Agricultural Commissioner	\$1,341,149				\$1,341,149
Building Inspector	\$466,648	\$371,849	\$94,799		4.10
Sealer of Weights and Measures	\$252,518	\$201,219	\$51,299		
Subtotal Protective Inspection	\$2,060,315	\$573,069	\$146,097		\$1,341,149
Other Protection					
LAFC0	\$14,911	\$11,882	\$3,029		
Recorder	\$348,181	\$277,449	\$70,732		
Coroner	\$320,797	\$320,797			
Emergency Services	\$0	\$0	\$0		
Planning and Zoning	\$774,693	\$774,693	•		
Pound	\$519,410	\$519,410			
Other	\$1,295,696	\$1,032,478	\$263,218		
Subtotal Other Protection	\$3,273,688	\$2,936,708	\$336,980	•	
Total Public Protection	\$48,978,836	\$37,996,840	\$5,808,843	\$3,162,004	\$2,011,149

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TABLE 4B - CONT. COUNTY COSTS

TABLE 4B COMT. COUNTY CO		ı			
	To		Allocatio		>
Public Ways and Facilities		Resident	i Job	s Unincorp or	nly Case Study
Roads	\$7,253,8	96 62 000 400			
Total Public Ways and Facilities	\$7,253,88 \$7,253,88	,,	•		\$3,626,943
Health	\$7,255,00	86 \$2,890,136	\$736,807	<sup>7</sup> \$	\$3,626,943
Public Health	\$14.591.72	15 614 F04 715			
Medical Care	\$14,581,74 \$2,300,77			•	
Mental Health	\$8,943,32	, , •			
Drug & Alcohol Abuse	\$1,592,59	•	*		
Total Health	\$27,418,44	•			
Public Assistance (Welfare/Soc/Relief etc.)	721,410,44 1	2 . \$27,418,442	· \$0	\$6	0 \$0
Welfare					
Administration:	\$10.056.00	3 640 050 000			
Aid Programs-Cash	\$19,056,09				
Subtotal Welfare	\$72,458,43	, , , , , , , , , , , , , , , , , , , ,			
Social Services	\$91,514,52	4 \$91,514,524	\$0	\$0	\$0
Administration & Programs	. 67 700 000		•		
Other	\$7,700,355				
Subtotal Social Services	\$9,142	**,		•	
General Relief	\$7,709,497	\$7,709,497	\$0	\$0	\$0
Aid to Indigents	# 4 E 4 O 4 T				
Subtotal General Relief	\$451,217	,			
Care of Court Wards	\$451,217	\$451,217	\$0	\$0	\$0
Veterans' Services					
J.T.P.A.	\$47,512	\$47,512			
Other	\$5,688,915	\$5,688,915			
Subtotal Other Public Assistance	\$827,835	\$827,835	•		
Total Public Assistance	\$6,516,750	\$6,516,750	\$0	\$0	\$0
Education	\$106,239,500	\$106,239,500	\$0	\$0	\$0
Library Services	CE7E 044				
Agricultural Education	\$575,914	\$575,914			
Total Education	\$121,338				\$121,338
Recreation/Cultural Services	\$697,252	\$575,914	\$0	\$0	\$121,338
Recreation Facilities	\$1,178,959				
Cultural Services		\$1,178,959	•		
Total Recreation & Culture	\$1,902 <b>\$1,180,861</b>	\$1,902			
Debt Service	\$1,100,001	\$1,180,861	\$0	\$0	\$0
Retirement/ Long Term Debt	\$2,496,638	£4 000 450			
Interest of Long Term Debt	\$1,578,362	\$1,989,450 \$1,357,700	\$507,188		
Interest of Short Term Notes & Warrants	\$308,126	\$1,257,720	\$320,642		
Total Debt Service	\$4,383,126	\$245,531	\$62,595		
	Ψ4,003,120	\$3,492,701	\$890,425	\$0	\$0
Total Financing Uses	\$208,890,229	\$188,750,260	£0.000 ===		
Total Transfers Out	\$0	· · · · · · · · · · · · · · · · · · ·	\$9,628,535	\$3,162,004	\$7,349,430
	Ψ	\$0	\$0		
Total Fin. Uses and Transfers Out	\$208,890,229	\$188,750,260	\$9,628,535	\$3,162,004	\$7,349,430
Case Study Cost - Total			•		
Agriculture Share					\$7,349,430
Wetlands Share					\$3,562,487
Roads Share (acre related)					\$160,000
				*	\$3,626,943
Unincorporated Only - Total					
Unincorporated Only - Total Resident Share				\$3,162,004 \$2,518,118	

Note: Total road costs are divided 50:50 to county-wide system and the case study portion allocated to developed areas in the unincorporated area. The per acre share is based on unincorp. developed areas (27,195) from Table 1.

### TABLE 4C - COUNTY AVERAGE REVENUES & COSTS

Existing Average Revenues & Costs Total Resident Revenues	County-wide	,		
Total Job Revenues	\$167,544,638	\$2,687,243	\$170,231,881	
Total Resident Costs	\$14,892,804	\$687,131	\$15,579,935	
Total Job Costs	\$188,750,260	\$2,518,118	\$191,268,379	
rotal 300 Costs	\$9,628,535	\$643,886	\$10,272,420	
Base Resident & Job Factors - 1996				
Resident Count	198,522	73,290		
Job Count	75,916	28,111		
Revenues/Resident	\$843.96	\$36.67	\$880.63	
Revenues/Job	\$196.17	\$24.44	\$220.62	
Costs/Resident	\$950.78	\$34.36	\$985.14	
Costs/Job	\$126.83	\$22.91	\$149.74	
New Resident & Job Impact - 2040	•	•		
Resident Count	404.004	00.404		
Job Count	421,934	82,184		•
oob Count	161,351	33,308		•
Average Revenues	County-wide I	Unincorp Added	Total	
New Residents	\$356,095,664	\$3,013,340	\$359,109,004	
New Jobs	\$31,652,837	\$814,189	\$32,467,026	
Total Revenue	\$387,748,501	\$3,827,529	\$391,576,031	•
Average Costs				
New Residents	\$401,165,624	#2 932 CO2	0400 000 047	•
New Jobs	\$20,464,275	\$2,823,693	\$403,989,317	
Total Cost		\$762,948	\$21,227,222	
Total Goot	\$421,629,899	\$3,586,640	\$425,216,539	
TABLE 4D - COUNTY PROPERTY TAX: 20	AO COOME			•
TABLE 4D F COUNTY PROPERTY TAX: 20	40 GROWTH	٠		
	City Infill	City Annex	Unincorp	Total
County Property Tax (1)				
Per Resid	\$53.75	\$65.58	\$65.58	
Per Job	\$13.31	\$16.31	\$16.31	
Low Density				
New Residents		339,751	92.404	404.004
New Jobs		128,043	82,184	421,934
New Property Taxes		\$24,367,382	33,308 <b>\$5,932,421</b>	161,351 \$30,299,803
Compact Density (2)			•	
New Residents	20.077			
New Jobs	33,975	305,775	82,184	421,934
New Property Taxes	12,804	115,238	33,308	161,351
New Flopetty Taxes	\$1,996,742	\$21,930,644	\$5,932,421	\$29,859,807

<sup>(1)</sup> County property tax estimates are from Table 3C.
Unincorporated area new devt. revenue at cities annexation area average.

<sup>(2)</sup> Compact assumes 10% infill and 90% city annexations for city growth

### TABLE 4E- AGRICULTURAL FISCAL IMPACT

		Existing	< 2040 Reduced	Acres, Rev/Cost >
Agricultural Acreage (1)		County Wide	Low Density	Compact
g rechard / torcage (1)		1,162,008	86,385	43,192
Revenues		100.0%	7.4%	3.7%
Property Assessed Value (\$000'96) Percent share of AV (2) Property Tax Rev @ 1% County Share @ 30% Other County Revenue Aid for Agriculture Agricultural Services Total Ag Revenue Revenue per Acre	\$610,326 \$105,438	\$11,478,204 \$715,764 \$12,193,958 \$10,49	\$348,420 9.1% \$3,484,199 \$1,045,260 \$55,579 \$9,602 \$1,110,440 \$12,85	\$174,210 4.6% \$1,742,099 \$522,630 \$27,790 \$4,801 \$555,220
Costs			7.2.00	\$12.85
Agricultural Commissioner Agricultural Education (Coop Ext) County Administrative Cost (3) Sheriff Patrol (3) Total Ag Costs Cost per Acre	\$1,341,149 \$121,338 \$1,500,000 \$600,000	\$ <b>3,562,487</b> \$3.07	\$122,131 \$11,050 \$136,597 \$54,639 \$324,417 \$3.76	\$61,066 \$5,525 \$68,299 \$27,319 <b>\$162,208</b> \$3.76
Net Revenue/Cost  Net Per Acre  Percent Reduction of Net Revenue	\$	<b>8,631,481</b> \$7.43	<b>\$786,023</b> \$9.10 9.1%	<b>\$393,012</b> \$9.10 4.6%

<sup>(1)</sup> Ag acreage impact is based on total urbanized area minus estimated wetlands impact area.

<sup>(3)</sup> Strong Associates - based on interviews.

TABLE 4F - WETLANDS AREA FISCA	L IMPACT		< 2040 Reduced Ac	res. Rev/Cnst >
		Existing	Low Density	Compact
GEA Wetlands Acreage		128,893 100.0%	7,810 6.1%	3,905
Revenues		100.070	0.1%	3.0%
Property Assessed Value (\$000'96) (1) Property Tax Revenue @ 1% County Share @ 19% Other County Revenue State - Fish & Game Federal Wetlands Total Wetlands Revenue Revenue per Acre	\$66,000 \$660,000 \$54,213 \$92,684	\$125,400 \$146,897 <b>\$272,297</b> \$2.11	\$3,999 \$39,992 \$7,599 \$8,901 <b>\$16,500</b>	\$2,000 \$19,996 \$3,799 \$4,451 \$8,250
Costs		Ψ2.11	\$2.11	\$2.11
County Administrative Cost (2) Sheriff Patrol (2) Cost per Acre	\$90,000 \$70,000	\$160,000 \$1.24	\$9,695 -\$1.24	\$4,848 \$1.24
Net Revenue/Cost Per Acre Percent Reduction of Net Revenue		<b>\$112,297</b> \$0.87	<b>\$6,805</b> \$0.87 6.1%	<b>\$3,402</b> \$0.87 3.0%

<sup>(1)</sup> GEA acreage impact estimated based on Los Banos NE for city; proportionate share for unincorp area.

Private acres Per Ac AV Total AV Assessed Value Calculation 110,000 \$600.00 \$66,000,000 2) Strong Associates - based on interviews.

<sup>(2)</sup> Percent share of AV has been applied to all other ag revenues & costs

## STANSOLATION ECULOGICAL AREA (GEA) IMPACTS

act Density Total	976	4,881	4,881 \$4,168,409 <b>\$5,905,483</b> 91	3,905 \$842,099 <b>\$1,240,254</b> 34	\$5,010,508 <b>\$7,145,737</b> 124 166
2040: Comp Unincorp (1)	. <del></del>	1,584	\$1,352,493 \$1,916,109 29	1,267 \$273,230 \$402,416 11	\$1,625,723 \$2,318,526 40 54
l Oity	660	3,298	3,298 \$2,815,915 \$3,989,374 61	2,638 \$568,869 \$837,838 23	\$3,384,785 \$4,827,212 84 112
Total	1,953	6,763	9,763   \$8,336,817   \$11,810,966   182	\$1,684,199   \$2,480,508   67   88	\$10,021,016   \$14,291,475   249   331
' Unincorp (1)	634 2,534	3,168	3,168 \$2,704,987 \$3,832,219 59	2,534 \$546,460 \$804,833 22 29	\$3,251,447 \$4,637,052 81
City	1,319	6,595	6,595 \$5,631,830 \$7,978,748 123	5,276 \$1,137,739 \$1,675,676 45	\$6,769,569 \$9,654,423 168 224
Use	771 49,799 38,602 90,072 220	179,464	88,402 \$86,273,530   \$119,738,516   1,257   2,487	128,674   \$27,747,283   \$40,866,536   609   798	\$114,020,813 \$160,605,052 1,865 3,286
Focus Area Acreage by Land L	Orban development Agriculture Range & Wetlands Wetlands only Other	Agricultural Economic Impact	Direct Sales  Total Sales  Direct Jobs  Total Jobs  Wetlands Economic Impact	Acres (Wetlands + Range) Direct Sales Total Sales Direct Jobs Total Jobs Combined Economic Impact	Urrect Sales Total Sales Direct Jobs Total Jobs
	Dy Land Use   City Unincorp (1) Total   City Unincorp (1)	City Unincorp (1) Total   City Unincorp (1)	Use   City Unincorp (1) Total   City Unincorp (1)   Total   City Unincorp (1)   City Unincorp (1)   49,799   1,319   634   1,953   660   317   38,602   5,276   2,534   7,810   2,638   1,267   220       179,464   6,595   3,168   9,763   3,298   1,584	Use         City Unincorp (1)         Total           City Unincorp (1)           771           City Unincorp (1)         City Unincorp (1)           49,799           1,319           634           1,953           660           317             38,602           5,276           2,534           7,810           2,638           1,267             220           179,464           6,595           3,168           9,763           3,298           1,584             \$86,273,530           \$5,631,830           \$2,704,987           \$8,336,817           \$2,815,915           \$1,352,493           \$4,168             \$119,738,516           \$7,978,748           \$3,832,219           \$11,810,966           \$3,989,374           \$1,916,109           \$5,905             \$2,487           164           79           243           82           39	nd Use         City Unincorp (1)         Total           City Unincorp (1)           49,799   1,319   634   2,534   7,810   2,638   1,267   2,638   1,267   2,634

<sup>(1)</sup> Based on county-wide ratio of city-to-unincorporated are new growth (from Table 1).

Urban	Entire County	% share	Focus Area	% share	2-Mi Buffer around	round	City portion of	tion of	I binocra	;	
Residential	1				rocus Area	% share	Buffer Area	% share	Buffer Area % shar	ortion of % share	
Commercial/Industrial Right of Ways	3,879	1.2%	24	0.0%	1,154	0.7%	1,069		C		
Public land	6,335	0.5%	657	0.4%	463	0.3%	315	0.9%	გე 149	0.1%	
Parks/sports/openspace	1.378	0.3%		0.0%	71	0.0%	40	0.1%	396	0.3%	
Subtotal Orban Agriculture	31,174	2.5%	51	%0.0	63	0.0%	. 63	0.2%	80	%0.0	
Dairy and Livestock	i d		•	**	2,187	1.4%	1,550	4.7%	638	0.0% 0.5%	
Grain, Seed and Truck and Row Crops	5,584 442,074	34.9%	318	0.2%	1,141	0.7%	201	7080	. !	3	
Orchards, Vineyards and Tree Farms	12,195	1.0%	352		123,860	77.2%	25,650	77.2%	940 98,210	0.7%	
Other Agricultural Land Uses Poutto	1,247	10.9%	1,257	0.7%	7,714	4.8%	467	1.4%	1,350	1.1%	
Rice Fields	2,680	0.2%	35	%0:0	255	0.2%	45	0.1%	7,097	2.6%	
Fish Farms	10,987	0.9%	154	0.0% 0.1%	729	0.5%	51	0.2%	210	0.2%	
Subtotal Ag	852. 613.339	0.1%	53	0.0%	3,539	2.2%	1,740	5.2%	1,799	1.4%	
Range Land/Wetlands			49,799	27.7%	139,659	87.1%	28,960	0.6% 87.2%	110 699	0.3%	
Wetlands - only (1)	603,162	47.6%	38,602	21.5%	17.961		,	!	000	%1.70	
Other			90,072	50.2%	2	0/7:11	2,513	7.6%	15,448	12.2%	
Extractive	1 117	;			,	-					
Land In Transition Open Water	1,109	0.1%	5	%0.0		0.0%		%0.0		3	
Unknown	16,411	1.3%	207	0.0%	345	0.2%	207	0.6%	138	0.0%	
Subtotal Other	35	0.0%	0	%0.0 0.0%	183 23	0.0%		%0.0	183	0.1%	
Total		×0:-	220	0.1%	551	0.3%	207	%9.0 0.6%	23 344	0.0% 0.3%	
Percent share of County acres	<b>1,266,648</b> 100.0%	100.0%	179,464	100.0%	160,359	100.0%	33,230	100.0%	127.129	100 000	
Source: LU90.shp. This GIS file was developed in 1990 and is not consistent	d is not consistent wi				%/.7%		2.6%		10.0%	200	

Source: LU90.shp. This GIS file was developed in 1990 and is not consistent with Ag Commissioner acreage or with urban acreage uses persented elsewhere (1) Based on interview with GWD

Agricultural Uses	Acres	Av. Sales/ac	Direct Sales	Total Sales (1)	Total Sales (1)   Direct Jobs (1) Total Jobs (1)	Total Jobs (1)	
Dairy & Livestock Grain, Seed, Truck & Row Pasture, Grazing Orchard, Vine & Tree Other Agricultural Uses Poultry Rice Fish Farms	318 47,585 352 1,257 35 45 154 53 49,799	\$92,706   \$989   \$192   \$1,906   \$1,491   \$87,613   \$2,000   \$19,867   \$1,694	\$29,517,513 \$47,049,367 \$67,416 \$2,395,826 \$52,782 \$3,898,787 \$308,800 \$1,052,933 \$84,343,424	\$42,015,051 \$63,849,990 \$116,954 \$3,571,839 \$88,710 \$5,543,249 \$419,068 \$1,382,657 \$116,987,517	171 974 1 26 1 14 12 1207	577 1,629 3 78 4 4 75 11	
Range Land/Wetlands (2)	38,602	\$50	\$1,930,106	\$2,750,999	7 7	7,400	
Total	88,402	\$976	\$86,273,530	\$119,738,516	1.257	0 . 84.0	
(1) Input Output Multipliers per Coop Extension, George Goldman, as follows:	ension, George	Goldman, as fol	lows:		-	i i	
			Direct Salas	- 0			

25.5081 13.7293 185 25.5081 502 25.1706 163 21.9229 199 48.7288 144 13.5536 185 25.5081 16.7378 80 31.7132
Direct Jobs 5.7944 20.7085 13.9602 11.0463 29.5999 3.6544 20.7085 11.8341 25.5480
Total Sales 1.4234 1.3571 1.7348 1.6807 1.6807 1.3571 1.3131
Direct Sales 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000
Dairy & Livestock Grain, Seed, Truck & Row Pasture, Grazing Orchard, Vine & Tree Other Agricultural Uses Poultry Rice Fish Farms Undeveloped & Range

<sup>(2)</sup> Based on interviews with GWD Staff

COUNTY-WIDE Land Maintenance Costs (2)	GEA/Co Ratio Dir/Tot Ratio	Dir/Tot Ratio	Direct Sales	Total Sales (1) irect Jobs (1) Fotal Jobs (1)	Jobs (1) Fotal	obs (1)
Other Land Costs Recreation Expenditures (3) Total	1.3112 1.0000 1.5371	1,4421 1.5544 1.4384	\$10,998,911 \$7,965,832 \$17,512,500 \$36,477,243	\$15,861,299 \$12,381,739 \$25,190,435 <b>\$53,433,473</b>	184 · 111 458 753	265 168 659 1,092
GEA ONLY Land Maintenance Costs (2) Other Land Costs (3)	ST.& Fed \$8,297,383	GWD (4) \$	\$8,388,551	\$12,096,954	142	202
Land Acquisition (Banking) (5) Land Acquisition (Income) (5) Wages/Other Landowners (110,000ac/\$40per) Subtotal Other Land Costs	\$862,800 \$1,294,200 \$2,157,000	\$198,192 \$1,210,640 \$1,408,832	\$198,192 \$862,800 \$1,294,200 \$1,210,640 \$4,400,000	\$274,267 \$1,261,388 \$2,032,922 \$1,901,667 \$6,911,496	2 12 17 62	3 18 27 26 93
Recreation Expenditures (3) Hunting Transportation \$328,831 Equipment/Auxiliary \$1,400,654 Food \$390,937 Retail \$322,260 Services \$400,618 Subtotal Recreation \$2,843,300	Fishing No \$333,081 \$582,842 \$487,443 \$1,863,267 \$125,566 \$3,392,200 \$5	Fishing Non-Consum 33,081 \$523,091 32,842 \$1,192,671 37,443 \$735,169 33,267 \$2,416,297 55,566 \$290,171 2,200 \$5,157,400	\$1,185,004 \$3,176,167 \$1,613,549 \$4,601,825 \$816,355 \$11,392,900	\$1,732,440 \$4,494,887 \$2,433,887 \$6,444,303 \$1,282,326 \$16,387,843	111 17 109 51 16 356	168 25 128 62 190 24 429
			\$27,747,283	\$40,866,536	609	798

# TABLE 5C FOOTNOTES - WETLANDS SALES & JOBS 1998 - COUNTY & GEA

Direct Jobs Total Jobs 10.2919 16.5350 16.9025 24.0615 14.0883 20.6996 34.2205 40.3439 31.7355 38.3278 35.3375 41.3769 6.6801 10.9123 19.9968 29.2110		
Sales Multiplier  1.3838  1.4421  1.4620  1.4152  1.5084  1.2920  1.4703  1.5708		
Direct Sales 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	GEA \$91,168	\$140,025 \$1,271,547 \$84,800 \$2,010,000 \$150,525 \$1,151,915 \$279,143 \$3,177,562 \$3,177,562 \$3,177,562 \$3,1866
, as follows:	% in GEA 100.0%	100.0% 100.0% 67.0% 8.5% 100.0% 100.0% 100.0%
xtension, George Goldman, as follows: suildings iles iles ar Thomas Reid Associates	County Wide \$91,168	\$140,025 \$1,271,547 \$84,800 \$3,000,000 \$1,770,885 \$1,151,915 \$279,143 \$279,143 \$3,177,562 \$3,177,562 \$3,177,562
(1) Input Output Multipliers per Coop Extension, George Goldman New Industrial and Commercial Buildings Maintenance Repair, other Facilities Transportation Services General Merchandise Store Food Special Retail Banking Services Personal Income (2) Land Maintenance - Direct Costs per Thomas Reid Associates	Grasslands Water Dist. Other State & Federal	NRCS Widlife Conservation Board WCB California Fish & Game California State Parks Ducks Unlimited USFWS Partners for Wildlife USFWS San Luis NWR Complex California Waterfowl Assn. Subtotal Other St /Fed.

(3) Recreation & other land costs are from Thomas Reid & Assoc.

<sup>(4)</sup> GWD (Grassland Water Dist.) Annual Budget - \$1,500,000 (\$91,168 is Maintenance;\$1,408,832 is other land costs) (5) Land Acquisition total of \$2,157,000 is allocated to banking (40%) and personal income (60%)

## A STITUTE SAIL TO SKILL BOY SOUTH & LEA

(1) Sops	265 168 659 <b>1,092</b>	202	3 18 27 26 93 <b>168</b> 62 190 24 <b>429</b>	
t Jobs (1) Fote	184 111 458 753	142	2 12 18 17 62 111 163 163 356	
Total Sales (1) irect Jobs (1) Fotal Jobs (1)	\$15,861,299 \$12,381,739 \$25,190,435 \$53,433,473	\$12,096,954	\$274,267 \$1,261,388 \$2,032,922 \$1,901,667 \$6,911,496 \$12,381,739 \$1,732,440 \$4,494,887 \$2,433,887 \$5,444,303 \$1,282,326 \$16,387,843	
Direct Sales	\$10,998,911 \$7,965,832 \$17,512,500 \$36,477,243	\$8,388,551	\$198,192 \$862,800 \$1,294,200 \$1,210,640 \$4,400,000 \$7,965,832 \$1,185,004 \$3,176,167 \$1,613,549 \$4,601,825 \$816,355 \$11,392,900	
Dir/Tot Ratio	1.4421	GWD (4) \$91,168	\$198,192 94,200 \$1,210,640 57,000 \$1,408,832 Fishing Non-Consum 33,081 \$523,091 82,842 \$1,192,671 87,443 \$735,169 33,267 \$2,416,297 25,566 \$290,171 12,200 \$5,157,400	
GEA/Co Ratio Dir/Tot Ratio	1.5371	ST.& Fed \$8,297,383	\$862,800 \$1,294,200 \$2,157,000 \$ \$333,081 \$582,842 \$ \$487,443 \$1,863,267 \$ \$125,566 \$3,392,200 \$s	
	, , ,		F) Hunting \$328,831 \$1,400,654 \$390,937 \$322,260 \$400,618 \$2,843,300	
COUNTY-WIDE Land Maintenance Costs (2)	Other Land Costs Recreation Expenditures (3) Total	GEA ONLY Land Maintenance Costs (2) Other Land Costs (3) Structures	Land Acquisition (Banking) (5) Land Acquisition (Income) (5) Wages/Other Landowners (110,000ac/\$40per) Subtotal Other Land Costs Recreation Expenditures (3) Transportation Equipment/Auxiliary Food Retail Services Subtotal Recreation \$\$: \$Combined Total	

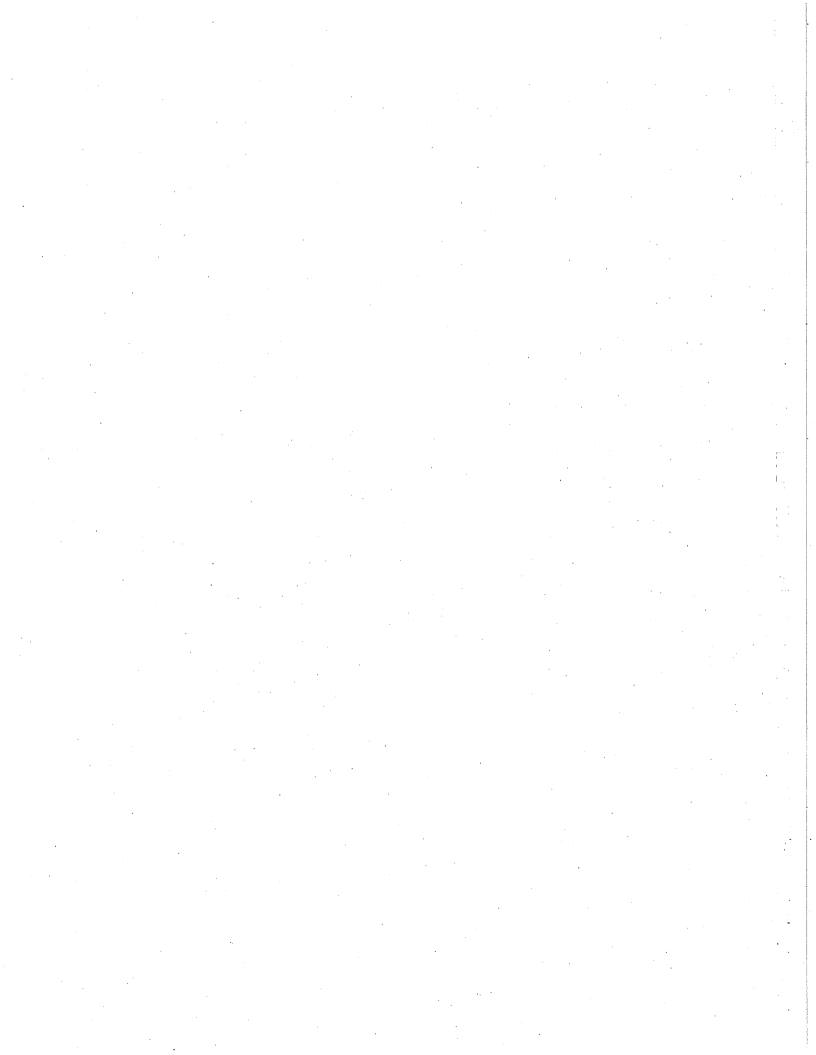


Figure 1.1 - Population Growth in Merced County: 1996 to 2040

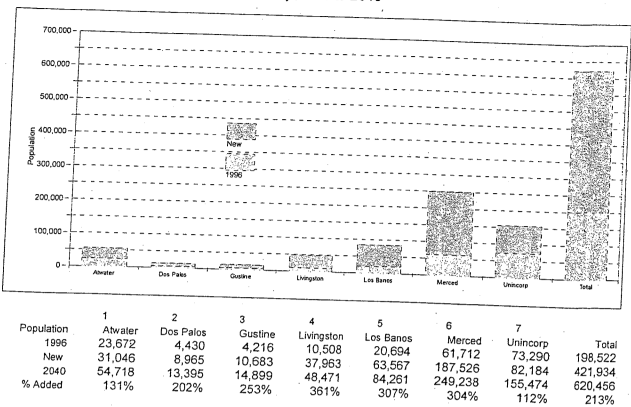


Figure 1.2 - Acres Urbanized: 1996 to 2040, Low density ("sprawl") growth

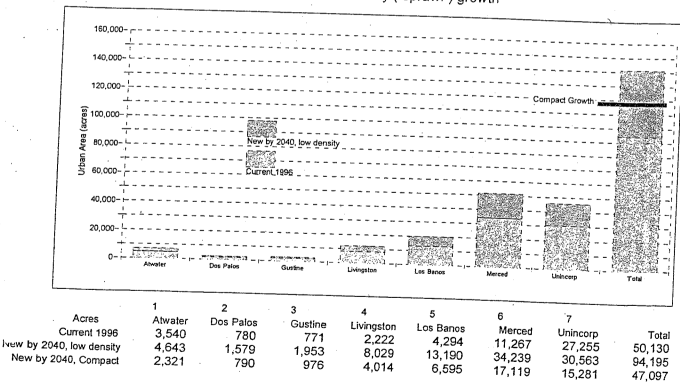
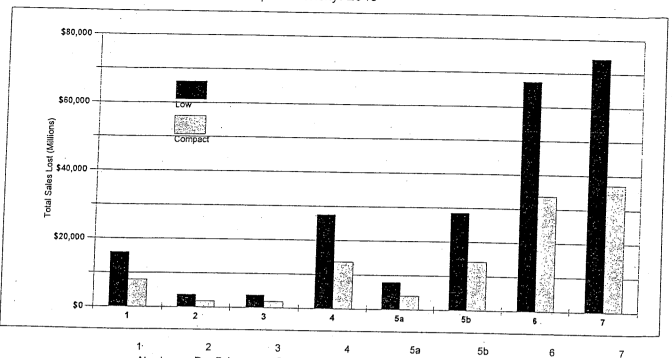
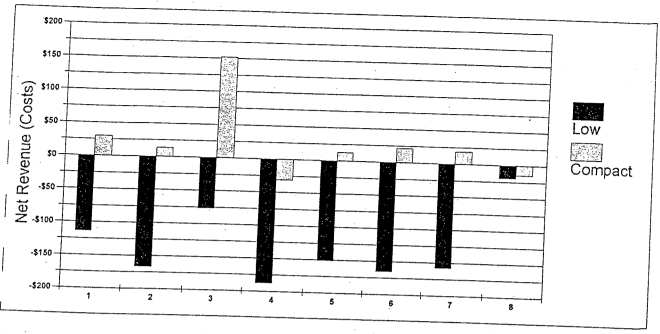


Figure 2 - Ag Sales Lost, Low Vs. Compact Density: 2040



	1 Atwater	2 Dos Palos	3 Gustine	4 Livingston	5a Los Banos	5b Los Banos	6 Merced	7 Unincorp	Total
Annual Sales Lost					NE (1)	SW (1)	-	•	
Low Density (\$00		•							
Direct	\$10,887	\$2,447	\$2,544	\$18,710	\$5,632	\$19,291	\$46,136	\$50,743	\$156,390
Indirect	\$5,109	\$1,236	\$1,175	\$8,790	\$2,347	\$9,261	\$21,297	\$23,639	\$72,855
Total Compact Density	\$15,997 (\$000'97)	\$3,684	\$3,719	\$27,500	\$7,979	\$28,553	\$67,432	\$74,382	\$229,245
Direct Indirect Total	\$5,444 \$2,555 \$7,998	\$1,224 \$618 \$1,842	\$1,272 \$588 \$1,860	\$9,355 \$4,395 \$13,750	\$2,816 \$1,173 \$3,989	\$9,646 \$4,631 \$14,276	\$23,068 \$10,648 \$33,716	\$25,371 \$11,819 \$37,191	\$78,195 \$36,427 \$114,623
Total Value/Acre	\$3,446	\$2,333	\$1,905	\$3,425	\$1,210	\$4,329	\$1,969	\$2,434	\$2,434

Figure 3 - Net Fiscal Balance per Capita, Low Vs. Compact: 2040



A second								
New Population	1 Atwater 31,046	2 Dos Palos 8,965	3 Gustine 10,683	4 Livingston 37,963	5 Los Banos 63,567	6 Merced 187,526	7 Total Cities 339,751	8 County Gov. 339,751
ow Density (\$000's	97)							,,,,,,
Revenues Costs Net Annual Per Capita Net	\$22,605 \$26,145 -\$3,540 -\$114	\$4,869 \$6,362 -\$1,493 -\$167	\$8,406 \$9,227 -\$820 -\$77	\$20,335 \$27,450 -\$7,115 -\$187	\$37,555 \$47,170 -\$9,615 -\$151	\$135,167 \$166,214 -\$31,047 -\$166	228,937 282,568 -53,631 -\$158	\$421,083 -\$429,284 -\$8,201 -\$19
Compact (\$000 '97)								Ψισ
Revenues Costs Net Annual Per Capita Net	\$22,662 \$21,737 \$925 \$30	\$4,882 \$4,760 \$122 \$14	\$8,436 \$6,814 \$1,622 \$152	\$20,442 \$21,621 -\$1,180 -\$31	\$37,717 \$36,912 \$805 \$13	\$135,753 \$131,730 \$4,024 \$21	229,892 223,574 6,318 \$19	\$421,039 -\$427,250 -\$6,211

### APPENDIX 3 — Strategies to Encourage Compact Growth

### 1. Commercial, Industrial, Institutional<sup>1</sup>

- Policies and standards that encourage construction of multi-story buildings in commercial centers
- Minimize land devoted to parking (multi-story structures)
- Shared use of parking facilities with different peak demand hours
- Enhancement of pedestrian access to parking and employment
- Financial incentives such as tax exempt bond financing or density bonuses to encourage infill, redevelopment and re-use of prior development sites (including blighted sites)
- Promote infill development and discourage expansion of growth into open lands
- Concentrate growth in areas with existing infrastructure in preference to building new infrastructure
- Change zoning, if necessary to permit uses that serve employees of industrial and office developments, such as restaurants and other retail shops (to reduce automobile trips for these services)

### 2. Residential Development

- Encourage nodes of higher density housing (village centers) served by a full range of urban services (within walking or short transit distance from residences)
- Provide incentives for commercial development that serves residences in village centers such as reduced parking requirements and increased allowable floor area ratios.
- Transit and pedestrian-oriented guidelines for specific plans
- Overlay zones that facilitate compact growth
- Revise local street standards to be narrower and more pedestrian-friendly
- Exclude motor vehicles from village centers
- Promote infill development and discourage expansion of growth into open lands
- Re-designate vacant land for higher density or mixed use where appropriate.
- Create housing near employment centers to allow for non-vehicular "commuting" or realistic public transit
- Design housing to be affordable to household incomes of the population working in local employment centers

### 3. Downtown Redevelopment

- Create mixed-use zone districts that encourage residential, commercial and office use on the same site
- Promote downtown or village centers to centralize activities
- Improve transportation and public transit access to downtown from all areas of a city
- Promote infill development and revitalization/redevelopment of run-down or nonfunctioning neighborhoods
- Create activity centers that give each area a sense of identity

Sources of Information: Growth Alternatives Alliance. <u>A Landscape of Choice</u> (1998). Association of Bay Area Governments. <u>Jobs/Housing Balance for Traffic Mitigation</u>. (1985). The Local Government Commission. <u>Land Use Strategies for More Livable Places</u> (1992). Center for Land Recycling. <u>Land Recycling and the Creation of Sustainable Communities</u>. (1998).

### EXHIBIT 9

Thomas Reid Associates, Grassland Water District Land Planning Guidance Study (January 23, 1995)

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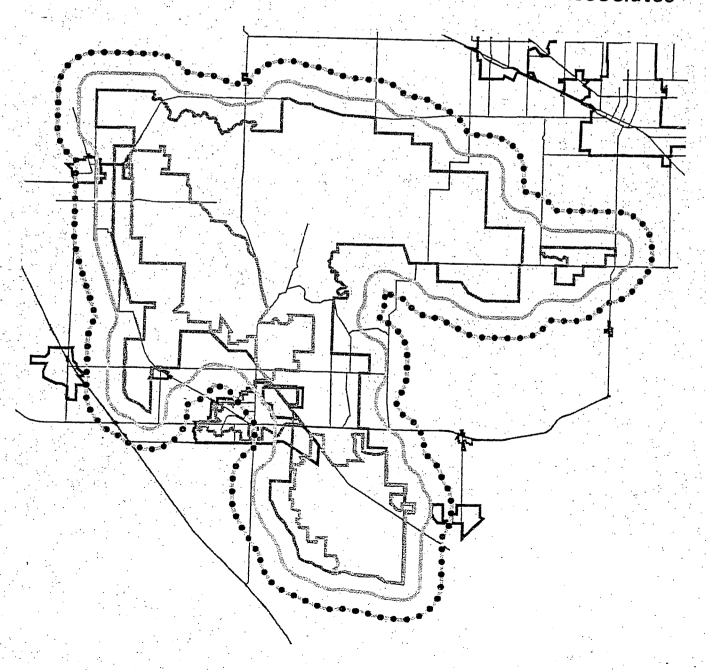
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### GRASSLAND WATER DISTRICT LAND PLANNING GUIDANCE STUDY

January 23, 1995

Prepared for Grassland Water District

Prepared by Thomas Reid Associates



# GRASSLAND WATER DISTRICT LAND PLANNING GUIDANCE STUDY

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# GRASSLAND WATER DISTRICT LAND PLANNING GUIDANCE STUDY

#### Introduction

The wetland ecosystems of the Grasslands Management Area, known as the most valuable of the remaining wetlands in the Central Valley portion of the Pacific Flyway, are endangered by development and other human activities on surrounding and adjacent lands (Frederickson and Laubhan 1994). Like many semi-natural areas embedded in human-dominated landscapes, the Grasslands Management Area is threatened more by cumulative impacts that cross its boundaries and fragment its continuity than by outright destruction (Map 1, page 21).

The Planning Guidance Study identifies:

- (1) Immediate, critical threats to wildlife habitat and steps needed to protect the habitat, and
- (2) Long-term threats to habitat and programmatic mitigation that should be used to address these threats.

#### I. IMMEDIATE CRITICAL THREATS

The most immediate, critical threat to the integrity of the habitat is the urban expansion of the City of Los Banos to the east, which would effectively isolate the southern portion of the wildlife refuge from the northern portion (Map 2, page 22). An important first principle of conservation planning is to prevent the fragmentation of habitat. A second important principle is to maintain links between habitat patches for connectivity facilitating species dispersal and migration. The major area of connectivity between the north and south wetland habitats is also the area in which a number of pending and/or approved projects are being considered. Sound conservation planning would require that this area be maintained as a permanent wildlife corridor between two major habitat areas and that development plans be discontinued.

## A. Biological Issues

The proposed Los Banos General Plan will have potentially adverse impacts on sensitive wildlife, including listed threatened species. Specifically:

- the proposed expansion of urban land uses at the eastern end of the city between the San Luis Canal and the Santa Fe Canal may affect waterfowl and shorebird utilization of both the north and south Grasslands by interfering with bird population movements in the corridor area between the two refuge areas. Any development to the east of the Santa Fe Canal will likely have an adverse effect on bird movements.
- o road development along the San Luis, Santa Fe or other canals could result in take of a federally listed threatened species, the giant garter snake

there are recent sightings of the San Joaquin kit fox, a federally listed endangered species, along Highway 152, reported by the California Department of Fish and Game.

### Waterfowl and Shorebird Movements

Several studies, as summarized below, have recently documented the importance of this corridor to bird movements.

1) Fleskes data on pintail movements (Map 3, page 23):

A 3-year study (1991-94) of survival, habitat use, and movements of female northern pintail ducks wintering in the San Joaquin Valley was conducted by Joe Fleskes with the National Biological Service, California Pacific Science Center, Dixon, California. Each year, 120 to 180 female pintails were captured, radio-marked and released during August and September. Day and night locations of these ducks were determined by triangulation from truck-mounted directional antennae.

During the pre-hunting season, pintail distribution generally reflected and shifted according to the amount of available flooded habitat. For instance in 1991, early pintails were primarily concentrated on private wetlands in the South Grasslands and Volta Wildlife Area but moved to North Grassland clubs in early October as they became flooded. Day and nighttime locations during this period were often in the same or adjacent wetland.

During the hunting period, the pattern changed. Most pintails were located on National Wildlife Refuge and State Wildlife Area sanctuaries on hunting days (Wednesdays, Saturdays, Sundays) and flew to private wetlands in the evening. On non-hunting days, some pintails remained on private wetlands and some returned in the morning to sanctuaries. Most pintails present at Merced NWR during the day either remained there at night or flew to South Grassland duck clubs. In contrast, almost all pintails present at San Luis NWR and Los Banos WA flew to duck clubs in the evening. Most flew to North Grassland duck clubs, but flights to South Grassland clubs peaked during late November. There were three major morning and evening flight routes:

- 1) East-west between San Luis NWR/Los Banos WA and North Grassland duck clubs;
- 2) North-south movements between San Luis NWR/Los Banos WA/Merced NWR and South Grassland duck clubs;
  - 3) Dispersal from Kesterson NWR to surrounding North Grassland duck clubs.

These data indicate the extreme importance of the corridor connection between the north and south grassland duck clubs in the daily movement of waterfowl through the GWMA. While many other species of ducks, geese, swans, raptorial, upland, shore and wading birds are found in the habitats of the GWMA, pintails are one of the dominant species among the waterfowl component.

There is no quantitative information as to the effect the imposition of urban use would have on current flight patterns, or what proportion of the ducks would selectively fly over wetland, agriculture or other open ground which could provide a landing place. Given the

extensive movements now occurring, it is likely that a major urban development east of Los Banos could disrupt the current movement pattern, and cause a diversion of many of the birds to avoid flying over the development.

# 2) Harvey and Stanley bird movement data re: Pajaro Vista site

Harvey and Stanley recorded movements of up to 6,000 shorebirds and waterfowl per hour in the north-south direction between the City of Los Banos wastewater ponds and the South Grasslands. Many of these were concentrated over the site of the Pajaro Vista project (see map). East of the Pajaro Vista site, bird movements were generally lower, ranging from 18 to 200 birds/hour.

#### Giant Garter Snake Impacts

The giant garter snake (*Thamnophis gigas*) was recently listed as threatened (1992) by both the state and federal governments (Map 4, page 24). The snake is a semi-aquatic species which uses canals as well as natural waterways for dispersal, feeding and escape from predators. The snakes crawl up on grassy banks and other sites above the water line for basking. If there is a traveled roadway within about 200 feet of a canal, the animals will use it as a basking site and major mortality from vehicular traffic is the result (Hansen and Brode, 1992)

Recent reconnaissance by George Hansen confirmed that viable garter snake habitat exists along both the San Luis and Santa Fe Canals. According to Hansen, there are potential supporting habitats (in the form of wetlands, grasslands, vegetated canals and drains) dispersed throughout the GWMA. North of Highway 152 these include the San Luis Canal, the Santa Fe Canal, and other existing vegetated canals and drains within USGS Los Banos topographic Map T 10S R 11E sections 16, 17 and 18, which presently run through agricultural lands, and other wetlands further north. South of Highway 152, natural or restored wetlands, irrigated pasture, drains and canals form a block of potential supporting habitat for giant garter snakes within the Los Banos USGS quad sections T 10S, R 11E 19, 20, 21 and 22 and extending further south.

Urban development such as the low-density and medium-density residential development to the west of the San Luis Canal will also adversely affect the giant garter snake population. The snake can be impacted by human disturbance, domestic pets (especially cats) and water pollution in runoff. The GGS is particularly sensitive to the effects of oil and grease which destroy the insulating properties of its skin and scales. Human disturbance includes collecting and killing the animals, trampling vegetation, littering and dumping, and killing the prey base (e.g with chemicals). Garter snakes are hunted by house cats.

## San Joaquin Kit Fox Impacts

Impacts to the San Joaquin kit fox from continued urban growth include increased road kill mortality, loss of foraging habitat and denning sites. In addition, CDFG have documented young kit fox being attacked by bands of domestic dogs.

## B. The Buffer Concept

With respect to the GWMA, there are two scales on which a buffer needs to be considered: (1) a buffer on the east side of the City of Los Banos which will protect the resources in the corridor between the North and South Grasslands and (2) the buffer around the entire Grasslands Wildlife Management Area which will effectively insulate the GWMA in the long-term from future encroachment of urbanization or other non-wildlife-compatible uses. This latter buffer concept is further discussed below under Means to Address Long Term Threats.

1. What is a "Buffer"? The applicable dictionary definition of buffer is simply "something that serves as a protective barrier." When this definition is applied to land use planning and conservation biology, the concept must be expanded to encompass a range of conditions and meanings. The purpose of a buffer is to protect a species and/or community of concern within a protected area from adverse effects that are caused by non-compatible land uses adjacent to or near the reserve.

To adequately protect a species or community of concern from adverse effects one needs to consider the behavior of the species of concern with respect to the outside environment, and separately, the effect of the outside environment on the species of concern within the reserved area. The combination of these two distinct sets of effects independently contribute to what constitutes an effective buffer.

For example, with respect to the giant garter snake (GGS), the life habits of the garter snake determine the need for a buffer in the following manner. The GGS is one of the federally listed endangered species which occurs in the study area, the species is dependent on water channels (e.g. canals) for short-term escape from predators and for dispersal. The species will crawl up a grassy bank next to a canal to bask as part of its thermoregulation. Giant garter snakes have been observed numerous times to crawl as far as 200 feet laterally from a canal, but rarely, if ever more than 300 feet (G. Hansen, pers. comm.). If there is a road within the 200 feet, this will preferentially attract the garter snakes as a basking site, and if the road is more than very lightly travelled, then the probability of the snakes being killed by vehicular traffic is high. Therefore, from the point of view of snake behavior, to be effective a buffer must not contain a public road within 200 to 300 feet of the nearest garter snake habitat (e.g. the canal).

From the point of view of incursions into the habitat from the outside, if there is urbanization close to habitat, or access to habitat areas, then the snake can be adversely impacted by human disturbance, domestic pets (especially cats) and water pollution in runoff. The GGS is particularly sensitive to the effects of oil and grease which destroy the insulating properties of its skin and scales. Human disturbance includes collecting and killing the animals, trampling vegetation, littering and dumping, and killing the prey base (e.g with chemicals).

For these impacts, the type of barrier between land uses may be more important than the mere width of the buffer per se. For example, a residential subdivision can be separated from a wetland or canal by intervening agricultural land of different widths. If there were 200 feet of beet or alfalfa fields separating the subdivision from the nearest habitat, this might distract or discourage humans crossing to the habitat, since they would be trespassing over a farmer's field, which could be posted. If the width of the field were doubled, it would act as a greater deterrent to humans since there would be a greater distance of

agricultural land to cross, and the habitat would be more distant in the view, and therefore less "attractive."

On the other hand, neither 200 nor 400 feet of agricultural land would act as much of a deterrent to cats, except that with a greater distance to cross, a cat could become distracted or decide to turn back before it encountered the habitat. However, once a cat had learned that a hunting ground existed, they would likely deliberately seek the area out irrespective of the relative distance, since house cats, both domestic and feral, have been recorded to travel many miles.

In both cases, a relatively impenetrable barrier between the habitat (canal) and the subdivision, even if only a few feet wide, could be more effective in preventing incursion of impact sources than would several hundred feet of agricultural land. For example, a strip of chicken wire between the ground and one foot off the ground, with blackberry bramble (Rubus ursinus) growing on top of it, could be extremely effective in preventing both humans and cats from reaching the canal, even if the blackberry bushes were only ten or twenty feet thick.

Regardless of the separation between a subdivision and habitat, water pollution in runoff from the subdivision could be prevented from reaching the habitat, if all of the runoff flowed to a drainage system which trapped and removed the oil and grease before any of the water could flow offsite.

# C. Recommended Actions to Avoid Fragmentation and Impacts to "Corridor" Area

#### 1. Overall Recommendation

The overall recommendation with respect to buffers is to use a combination of buffering techniques on different scales:

- Restriction of land uses incompatible with habitat to an area geographically west of the Santa Fe Grade, as discussed below
- A minimum 200-foot wide buffer strip of agricultural land separating any waterways from the nearest public road or urbanization
- An impenetrable barrier over several tens of feet close to habitat

# 2. Specific Land Use Changes Recommended for Los Banos General Plan

## a. Legal Requirement for an HCP

The proposed Los Banos General Plan, or projects contemplated thereunder, are subject to federal and state permits under the respective Endangered Species Acts, and require Habitat Conservation Plans. Pursuant to the federal and state Endangered Species Acts, actions which could result in a take of listed species are subject to permits. Federal actions such as highway or water delivery system improvements involving federal funding come under Section 7 of the federal ESA, and require a consultation between the involved federal agency and the USFWS. In order for the action to proceed, the USFWS must issue a Non-Jeopardy Biological Opinion stating that the project will avoid take of the listed species

or that adequate mitigation has been incorporated into the project so that the project will not adversely affect the survival or recovery of the species in the wild.

For local agency and private actions, activities in listed species habitat are subject to Sections 9 and 10 of the ESA. Take of the species is prohibited under Section 9 unless a permit is granted under Section 10(a). The permit is granted only if the proposed action incorporates a Habitat Conservation Plan (HCP) which fully mitigates the expected impacts of the project. The relevant permit on the state level is the 2081 permit.

Actions under the proposed Los Banos General Plan which could result in a take of listed species include the proposed 152 bypass and its interchanges, residential, commercial and industrial development adjacent to 152 in the eastern portion of the city, and the residential and industrial development areas designated to the east and immediately west of the San Luis Canal. Development of the college site south of the proposed bypass would be growth-inducing to the immediate area, and would thus result in both direct and indirect loss of habitat and increase in local traffic. Overall growth, and the development particularly in the eastern portion of the city would cause increased traffic levels on the existing Pacheco Boulevard, on the extension of Pioneer Road to the east, along the proposed 152 bypass, and the proposed road along the Santa Fe Canal would introduce or increase vehicular traffic along each of these transportation corridors. This traffic would in turn result in road kill mortality to both San Joaquin kit fox and giant garter snake. As mentioned above, other sources of impact include direct habitat loss, hunting, collection, predation by domestic animals, and water pollution in runoff.

The City of Los Banos may either have to prepare a citywide HCP which addresses and mitigates all potential impacts to listed species, or the General Plan must include the condition that any project within the known or suspected habitat of a listed species must obtain a 10(a) permit subject to an HCP prior to approval.

The preparation of an HCP, and USFWS processing of an 10(a) permit application are difficult, expensive and time-consuming processes which will significantly delay the implementation of projects under the new General Plan.

#### b. Avoidance of an HCP

In order for the City of Los Banos to avoid the need for endangered species take permits, we are proposing an alternative to the General Plan which is designed to avoid a priori, the majority of impacts to listed species in the area east of the city. In addition, these proposed changes would offer a major land use transitional area that would permanently buffer the threatened or endangered species, waterfowl and shorebirds in the wetlands east of the Santa Fe grade from the effects of future urban growth in Los Banos. The changes we are proposing are described below and shown on the attached map (Figure 1).

The alternative General Plan configuration we show would constitute an environmentally superior alternative under CEQA. We suggest that either the General Plan be revised to incorporate these changes as part of the Proposed Project, or that this alternative be studied in detail in the Draft EIR as part of the environmentally superior alternative.

In identifying what these changes should be, we define three categories of impact of land use on birds and other wildlife: resource beneficial, resource neutral and resource negative.

Resource beneficial means that land uses in the area should directly benefit the species of interest by providing food, shelter and other habitat requirements, and should minimize or eliminate all sources of adverse impacts to the species. Resource beneficial land uses include natural wetlands, uplands, managed duck clubs, irrigated pasture and some types of cultivated agriculture, such as rice.

Resource neutral means land uses that may or may not provide a direct benefit to the species of interest, but do not create adverse impacts to the species, and act to buffer the resource beneficial areas from the effects of urban uses. Resource neutral land uses are primarily cultivated agriculture.

Resource negative uses are uses which have little or no habitat value to the wetland-dependent species of interest, and result in adverse impacts to the species. Resource negative uses encompass most urban uses, including residential, commercial and industrial, as well as developed parks, bicycle trails, and golf courses.

In general, as shown on the attached map (Map 5 & 6, pages 25 & 26), we are recommending that all uses east of the Santa Fe Grade should be resource beneficial; between the Santa Fe Grade and the San Luis Canal, all uses should be resource neutral, with an additional buffer of at least 200 to 300 feet to the west of the San Luis Canal, specifically for the giant garter snake.

The specific changes we are proposing for the Los Banos General Plan are as follows:

- a. The area proposed to be zoned I industrial between San Luis Canal and Santa Fe Grade (Map 6, page 23) should be rezoned to agriculture (AG). This would have the effect of protecting giant garter snake habitat in the Santa Fe canal, and buffering the lands east of the Santa Fe Grade from the nearest urban uses in Los Banos.
- b. A 200 to 300-foot additional buffer strip of agriculture should be provided on the west side of the San Luis Canal, within the area proposed to be zoned LD. The area immediately adjacent to the canal should be planted with impenetrable hedgerow vegetation (e.g. blackberries) to reduce human and domestic animal access to the canal habitat and the GGS.
- c. There is ample land south of the Highway 152 bypass and west of the corridor area that could be rezoned I to compensate for the loss of the I acreage east of the San Luis Canal, without any loss in I zoned area. This would have the effect of leaving a resource neutral use between the San Luis and Santa Fe Canals.
- d. Frwy 152 bypass in the east part of Los Banos should be moved 200 feet to the west to move this away from the San Luis Canal to reduce impacts to the GGS.
- e. To reduce road impacts to the GGS and kit fox, the proposed freeway interchange at the Pioneer Road extension should either be eliminated or re-designed to serve only the area west of the Highway 152 bypass.

- f. All development east of the Santa Fe Grade should be eliminated to protect the contiguity of the north and south Grasslands. The area should be designated for permanent resource-beneficial open space uses.
- g. No new roads should be built or improved adjacent to the Santa Fe Grade or other canals to protect habitat for the Giant Garter Snake. The proposed major roadway along this canal should be eliminated.
- i. To reduce road impacts to the kit fox and preserve the resource neutrality of this zone, the proposed major roadway that would be an eastward extension of Pioneer Road into the Ag zoned area is growth-inducing, and should be eliminated.
- j. The College site currently designated south of Highway 152 and the proposed bypass should be moved to outside the sensitive corridor area east of Los Banos. One option that could be explored is a land swap that could be negotiated with the California Department of Fish and Game.
- k. The stormwater flow from the City of Los Banos which is discharged into the San Luis Canal must be treated or pre-treated by source control to prevent heavy metals, oil and grease from entering the canal.

## c. Consider "Compact Growth Alternative"

The City of Los Banos needs to consider compact growth instead of expansive growth. The proposed new General Plan defines several growth zones around the city larger than the existing City Limit, including the Urban Limit Line, the Sphere of Interest and the Urban Influence Boundary Line. These areas are much larger than the existing city, and the NOP acknowledges (p. 5) that for example, the "Sphere of Interest is significantly larger than the current City Limits, and contains more land than the City is projected to need over the next 20 years."

The area that has been designated for urban uses in the new General Plan within the Planning Area Boundary but outside the existing City Limit is one and one half times as large as the area within the existing City Limit (new urban designated area 8,000 acres; existing city limit, 5,036 acres).

The projection of the land area needed for growth to the year 2020 shown on p. 6 of the NOP is based on the "calculated" growth projection, which is supposed to be the average of the last 5 and 10 year average growth, according to Valley Planning Consultants, and incorporates the 1993 "mini building boom" where the city experienced 10% growth in one year. This analysis shows that the City would need an additional 6,079 acres of land to accommodate the growth as shown on the table. Based on the acreages listed in Table 2 (p. 6) of the NOP, the 3,405 acres of low-density, 343 acres of medium density and 190 acres of high density-designated acreages would accommodate 23,305 new dwelling units (65,720 more persons), or 162 years of growth at the historic rate that prevailed between 1980 and 1992. The "calculated" growth area shown in Table 2 requires 6,079 acres, which is 2,000 acres less than the area designated as urban in the new General Plan. Thus, even the inflated calculated growth projections do not seem to warrant the 8,000 acres proposed to be designated urban in the new General Plan.

On the other hand, we have done an independent analysis of the amount of growth that could be accommodated on vacant lands within the existing City Limit of Los Banos, based on the demographic data from Urban Research Associates, compiled for the City of Los Banos, and the existing General Plan, as shown on the attached pages copied from referenced documents. This analysis, shown in our Table 1, illustrates that about 6,600 residential units and over 8 million square feet each of commercial and industrial development could be built on vacant land within the existing city limit, without any expansion of the city into neighboring areas.

The demographic data in the attached Table 1 "Housing Trends in Los Banos and Neighboring Cities", from Urban Research Associates, showed that between April 1980 and January 1992 the number of housing units increased from 3,944 to 5,657, an annualized increase of 1,749 units in 12 years, or 146 units per year. At this rate, the remaining vacant land within the existing city limit could accommodate growth in Los Banos over the next 45 years, or well beyond both the 20 year stated planning horizon for the General Plan, and the 2020 planning horizon used for the projections in the NOP.

The rate of growth of Los Banos will be tied to the overall condition of the California economy. Indications are that the growth rate over the 1980 to 1992 period encompasses both faster and slower economic times and would be more indicative of a long-range trend than the calculated value used in the NOP. It therefore appears that the major expansion of land area as contemplated in the new General Plan may not be needed for the foreseeable future, and certainly not within the time frame the new General Plan is supposed to address.

A compact growth alternative would stipulate that infill on vacant lands within the existing City Limits, already designated for each type of use take place before there is outward expansion of the city urbanized area. The compact growth alternative would have other advantages as well. The provision of infrastructure to outlying areas is inefficient and extremely expensive. The compact growth alternative, which would eliminate the need to extend water, sewer, fire, police services and schools to outlying areas, would be far less expensive than the proposed General Plan.

## d. Mitigation for stormwater discharges

Stormwater discharges can adversely affect the San Luis Canal and wildlife habitat. The City of Los Banos has a contract with the GWD to discharge urban stormwater to the San Luis Canal, which is used to supply Central Valley project water to the wetland habitat north of Hwy 152. Stormwater from the entire east side of the city is currently discharged to the San Luis Canal. The city is required to monitor both the quality and quantity of runoff in the San Luis Canal. It has been shown that during peak runoff periods the runoff can exceed the contractual limits. In addition, while the city is small and there are few industrial sources, pollutant loading is low and there is high enough dilution. However, with the contemplated growth in urban uses, pollution of the San Luis Canal by oil and grease, heavy metals, and toxics could become a problem.

Urban pollution, as mentioned, can adversely affect giant garter snake using this canal, as well as wildlife for which the canal is used to supply water. Therefore, the Master Storm Drain Plan, as part of the General Plan, should include mitigation for the impacts of

pollution giant garter snake and on birds. Mitigation includes pre-treatment, heavy metals catch basins, filters for oil and grease removal, and best management practices.

# e. Mitigation for Wastewater Treatment Ponds

The present and future wastewater disposal system for the City of Los Banos can have adverse impacts on wildlife. The present City of Los Banos, with a population of just over 16,000 persons and little industrial development currently utilizes a wastewater treatment plant that provides only primary treatment (grit removal and solids settling), followed by aeration in large oxidation ponds. The ponds are located in the northeast portion of the city, to the east of the Santa Fe Canal (Santa Fe Grade). Because of the preponderance of residential flow in the overall wastewater stream, there has not been a problem with toxics or heavy metals. However, the few industrial sources entering the wastewater are not required to pretreat their wastewater, and have contributed a high biochemical oxygen demand (BOD) to the waste stream (M. Teague, pers. comm.)

Large numbers of waterfowl and shorebirds have been observed on the ponds, which they use for resting and feeding. At present there is a concern on the part of the GWD and other resource agencies that the high concentrations of birds using these ponds is increasing the incidence of avian cholera. According to the USFWS field office in Los Banos, bird use of the Los Banos sewer ponds has been correlated with outbreaks of avian cholera among the local waterfowl populations. Mortality of Aleutian Canada Goose, a listed endangered species due to avian cholera, has been linked to the use of sewer ponds by this species in the northern San Joaquin Valley.

The agents in the wastewater responsible for avian cholera transmission are not completely understood, but one hypothesis being studied is that the calcium/magnesium ratio in the wastewater is favorable to the growth of avian cholera bacteria. The high densities of birds congregating on the ponds then leads to increased transmission of the disease within the bird populations.

Based on the analysis presented in the NOP for the EIR on the city's General Plan, the population of Los Banos is projected to grow from its present 16,000+ to between 40,000 and 60,000 by the year 2020. In addition, areas of the city are designated for commercial, commercial manufacturing, light industrial and industrial uses. The growth in population will increase the wastewater volume and the area needed for treatment, if the present method of sewage treatment were to continue. In addition, future commercial and industrial uses can introduce toxic components into the wastewater, such as heavy metals and chlorinated organic chemicals.

An increase in pond area would increase the surface area available to waterfowl and shorebirds, and could further increase the numbers of birds using these ponds as a resource, thereby further increasing disease risk within these populations. More significantly, the introduction of toxic components into the wastewater can pose new, more serious risks to the avian populations. Heavy metals are not removed by ordinary sewage treatment processes. Metals such as chromium, nickel and selenium are toxic to wildlife and may pose a significant health threat to the larger number of birds using the ponds.

If adverse impacts to waterfowl and other birds can be traced to the existing wastewater treatment ponds, mitigation could require the City changing to a more advanced

waste treatment process that eliminated such ponds. Alternatively, if the City were to provide high-level (e.g. tertiary) treatment, then instead of oxidation ponds, the clean water could be put into percolation ponds which would both provide pond habitat for wildlife and recharge of the groundwater.

When the city's population reaches a certain size, it is likely that the Regional Water Quality Control Board will require a higher degree of wastewater treatment (ie. secondary or tertiary treatment). Possible funding sources for a new wastewater plant include local sewer connection fees imposed upon new development and loan funding from the California State Revolving Fund for Construction of Wastewater Treatment Facilities administered by the State Water Resources Control Board.

TABLE 1
CITY OF LOS BANOS
DEVELOPMENT POTENTIAL ON VACANT LANDS

CATEGORY	VACANT ACRES			
RESIDENTIAL		TYPICAL DENSITY (DU/ACRE)	DWELLING UNITS POSSIBLE	SQUARE FEET POSSIBLE
PD	142.4	10*	1,420	
Low-Density 1-7 DU/ac	830.14	5	4,151	
Medium Density 8-17 DU/ac	31.32	10	313	
High Density 18-22 DU/acre	47.9	15	718	
TOTAL RESIDENTIAL	1,051.8		6,603	
COMMERCIAL		TYPICAL FLOOR AREA RATIO		
Neighborhood Commercial	12.7	.37		204,700
Retail	4.24	1.25		230,870
General	48.33	.42		894,733
Highway Commercial	368.3	.42		6,738,122
TOTAL COMMERCIAL	433.57			8,068,425
INDUSTRIAL				
Planned	255.4	.40		4,450,090
General	191.8	.50		4,177,400
TOTAL INDUSTRIAL	447.20			8,627,490

SOURCES: Urban Research Associates. December 1992. "Demography and Economic Development in Los Banos, California. The State of the City." City of Los Banos General Plan.

\* PD-zoned areas do not have a target density. Density is negotiated and can be any of the permitted residential densities allowed under the Los Banos General Plan. In practice, PD densities, considering other PD uses such as golf courses, have resembled multi-family more than single-family densities. Therefore, we have assumed a medium-density residential figure for the PD acreage as an "average" of what could be accommodated.

The historic rate of growth in residential development between 1980 and 1992 (12 year period) was 143 units per year. At this rate, and not even including the PD category, 1,052 acres of vacant land within the existing municipal boundary of Los Banos, could, by infill, accommodate growth over the next 36 years, without annexing any additional lands to the City. This would almost double the existing number of dwelling units and population.

#### II. LONG-TERM THREATS

Longer-term threats to the integrity of the resource conservation district will result from land use changes near the boundary of the district which will encroach on the district. Certain portions of the District boundary are already protected by virtue of already being in federal or state ownership (Map 7, page 27) or conservation easement. Other portions lie adjacent or near existing cities and communities that are slated for long-term growth. Over a period of 10 to 50 years, outward growth of these cities and communities will eventually threaten the integrity or functioning of the refuge areas. In addition, certain non-urban land uses, such as agricultural practices that do not take into account the seasonal needs of wildlife, on the periphery of the refuge may also be relatively incompatible with wildlife utilization.

# A. Lands to be Protected -- The Buffer Principle as Applied to the GWMA

From the point of view of the entire reserve, the principles of conservation biology dictate the need for an overall buffer or transitional area between the interior of the wildlife reserve itself and the nearest completely incompatible (i.e. urban) uses.

- A narrow "barrier type" buffer is not practical for an area of almost 200,000 acres
- The value of the reserve has been described in terms of the ratio of interior to "edge". Edge is the boundary where the effects from the outside environment interact with the reserve. These effects include trespass, poaching, vegetation destruction, pollution in runoff, littering and dumping, noise, glare, predation and disease introduction from domestic animals/pests, mosquito spraying, destruction of wildlife prey and food species, invasion by exotic plant species, movement of reserve animals into inhospitable habitats etc. (Meffe and Carroll, 1994).
- The greater the ratio edge to interior, the more the interior of the reserve is impinged upon by outside impacts, and the less true, protected "interior" habitat remains (see diagram).
- The effect of edge is shown by the area to perimeter ratio. A reserve with a large interior compared to edge will have a large area to perimeter ratio, while a reserve with an unfavorable ratio of edge to interior will have a lower ratio.

• The same principle regarding edge that applies to the reserve and the surroundings, also applies to the need for a buffer. According to Meffe and Carroll, 1994,

"the boundary model encourages the creation of buffers around reserves to increase available habitat... and to decrease exposure to adverse conditions from the developed world....If the generated edge forms within a buffer rather than within the reserve, then it is an added positive feature."

The effect of a one-mile versus a two-mile wide buffer is shown by computing the area to perimeter ratio around the GWMA.

GEOGRAPHIC AREA	AREA (HECTARES)	PERIMETER (METERS)	RATIO	SHAPE FACTOR
GWMA	72,657	766,817	0.095	8.03
GWMA + 1-mile buffer	108,043	688,750	0.157	5.91
GWMA + 2-mile buffer	140,549	662,161	0.212	4.98

The rapidly increasing area to perimeter ratio is due to the change in "shape factor" of the total area inside the boundary. The shape factor is the relative amount of boundary ("edge") of the shape in question compared to the same area if its shape were a circle. A circle has the minimum ratio of perimeter to area of 1.0. The closer the area/perimeter ratio is to 1.0 the less its shape factor and the more favorable is the protected quality of the interior.

The GWMA with no external buffer has a shape factor of 8.03, meaning that its perimeter is 8 times more convoluted than a circle of equivalent area. The addition of a 1 mile buffer has reduced its shape factor to 5.91, and its effective edge or connectivity with outside influences by 26%. A two-mile buffer would reduce the shape factor to 4.98, and the effective edge by 38% from the GWMA boundary alone.

# B. Effect of Likely Urban Expansion on Refuge Boundary

Using the GIS information on municipal boundaries and spheres of influence in relation to the GWMA boundary (Map 8, page 28), it was possible to determine whether the creation of a 1-mile buffer around the perimeter of the GWMA would impinge upon future expansion of the cities within the study area into their spheres of influence. The results were as follows:

SPHERE OF INFLUENCE LINE WITHIN ONE MILE OF GWMA BOUNDARY	SPHERE OF INFLUENCE LINE NOT WITHIN ONE MILE OF GWMA BOUNDARY
Gustine Volta Los Banos Santa Nella	Merced Atwater Dos Palos

Thus, within a 50-year planning period one can expect that traditional outward expansion of four of the seven existing urban communities in the study area will impinge on the wildlife area boundary, without buffer zone protection.

Using the principles developed above regarding the City of Los Banos, the overall recommendation is that all uses within the one to two mile buffer zone be *resource neutral* or *resource beneficial*, and that no *resource negative* uses be permitted by county, city or community plans within the buffer area.

#### C. Public Policy implementation methods

## 1. Economic Importance of the GWMA in the Region

The primary objective of adopting a new General Plan, and establishing spheres of influence around the existing urbanized area, is to promote the economic growth of Los Banos. Economic growth has traditionally been associated with economic prosperity. However, the rapidly escalating capital cost of providing new infrastructure, combined with the growing public reluctance of Californians to increase bonded indebtedness for public improvements, is changing the traditional picture.

The City of Los Banos is in the relatively unique situation of being located in close proximity to an immense wildlife resource area. The resource area was established by the USFWS under the authority of the Migratory Bird Treaty Act. That resource area has economic importance, by virtue of the public investment made to establish and maintain the resource area, and the monies spent in association with utilizing the resource area. The economic health of the City of Los Banos may be more dependent on long-term positive interaction with adjoining resource uses than with conventional urban development within its boundaries.

With respect to the above recommended changes to the Los Banos General Plan designed to reduce impacts to wildlife, the Grassland Water District should be recognized as an important element in the economy of Merced County, and a major contributor to the economic vitality of Los Banos itself. One example is the duck hunters, fishermen and others who purchase supplies, stay in hotels/motels, eat in restaurants etc. within the City.

Federal and state funds in excess of \$41 million in 1994 dollars have been expended to acquire lands in putting together the refuges which now exist. In addition, well over \$1

million is spent annually on restoration and enhancement on public and private wetlands within the Grasslands WMA. These are substantial commitments of funds whose value should be integrated into the City's and County's planning process.

Stoll (1989) estimated the total value of wetlands for recreation in California as \$160 million, or \$330/acre/year. For the GWMA, this would translate to \$59.2 million annually for an area the size of the GWMA. A study by Loomis (1991) of the willingness of the public to pay to preserve San Joaquin Valley wetlands showed that the public was willing to pay up to \$3,337 per acre to preserve wetlands, which for the GWMA would translate to almost \$600 million. Table 2 is a summary of the expenditures by California residents and other participants for hunting, fishing, and passive recreation (bird watching, photography, sight-seeing etc.) in 1991. Total expenditures were over \$2.6 billion statewide (USDI, 1991). The International Association of Fish and Wildlife Agencies (1994) reported that in 1991 migratory bird hunting general \$129.1 million in retail sales, and including salaries and wages for an additional 3390 jobs created to serve migratory bird sporting activities, had a total economic multiplier effect equal to \$281.5 million.

The area encompassed by the public and private wildlife refuges in the region vastly exceeds the acreage in any incorporated city or its sphere of influence, and undoubtedly exceeds the area of the all the incorporated cities together. Current data from the World Conservation Monitoring Centre (8/15/94) compiling the United Nations List of National Parks and Protected Areas lists 277 formally designated National Wildlife Refuges in the continental United States. For scale, the area of the GWMA would place it as the 10th largest — in the top 4% — among wildlife refuges (see graph, Figure 2). The GWMA is clearly among the most important on a national scale, and along with other Central Valley wetland resources, it is clearly important on an international scale. The GWMA deserves a level of protection vastly exceeding small park areas on a local level.

The scale and economic importance of the GWMA in the region must be taken into account in considering the land use objectives sought by the GWD. Merced County and its cities should consider *in economic terms*, the benefits gained by the inclusion within the county boundaries, a vast resource area. The economic benefits which accrue not only within the GWMA but to the City and County, depend on maintaining the biological integrity of the resource area. These economic benefits need to be considered in planning the future of the region, in addition to local economic objectives for conventional urban economic growth.

## 2. Role of the GWMA in the Public Forum

To be effective in protecting the wildlife resources of the GWMA, the Grassland Water District must establish a political presence and stature in the Merced region which equals that of any of the incorporated cities, or the County. The Grassland Water District should then be able to exert the same kind of planning authority as any of the other local agencies, including the ability to define its jurisdictional boundaries and its sphere of influence.

The City of Los Banos, for example, did not have to provide a justification for the expansion of its municipal boundary, planning area, and area of interest, except as defined in conventional local general planning law. The City of Los Banos is contemplating an urban

expansion more than double the size of its urban area when there is enough vacant land within its existing core area to serve reasonably anticipated growth over the next 30 years.

Table 2 Expenditures for Hunting, Fishing, and Nonconsumptive Wildlife-Associated Recreation in California, 1991

Activities by Participants 16 Years Old and Older in California

Fishing		
Anglers	0.677.000	
Days of Fishing	2,677,000	
Average days per angler	23,994,000	
Trip-related expenditures	9	
	\$829,902,000	
Food and lodging	\$378,452,000	
Transportation	\$157,839,000	
Other	\$293,611,000	
Hunting		
Hunters	446,000	
Days of Hunting	5,211,000	
Average days per hunter	12	
Trip-related expenditures	\$107,884,000	
Food and lodging	\$55,403,000	
Transportation	\$39,473,000	
Other	\$13,008,000	
	425,000,000	
Primary Nonconsumptive		
Primary nonresidential participants	3,845,000	
Days of participation	42,353,000	
Average days per participant ,	11	
Trip-related expenditurs	\$929,358,000	

Source: USDI, Fish and Wildlife Service. 1991. <u>National Survey of Fishing. Hunting. and Wildlife-Associated Recreation. California</u>.

The City of Los Banos claims to need this expansion area for its economic well being and to be responsive to private developer demands for growth.

The Grassland Water District has an equally strong basis for its own land use imperative -- the protection of the wildlife resources within its boundaries and its own role in the economic vitality of the region.

## D. Further Research Needs

Detailed studies of species of concern in the Grasslands Management Area are also needed to establish with greater certainty the auxiliary habitat width and levels of connectivity required, and the specific types of land use in these zones that are compatible with native wildlife. Critical information includes data on home range size, movements, and habitat preferences. Additional research should be directed toward refining the concepts of resource beneficial, neutral and negative land uses as they relate to the resources of concern.

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#### Maps

The maps on the following pages are based on information from the following sources:

Satellite imagery (processed to enhance wetland habitat), Ducks Unlimited.

Base maps of roads and city spheres of influence, Merced Data Special Services.

General plan maps and updates and land use categories, Valley Planning Associates.

Natural Diversity Database of rare, threatened and endangered species, Natural Heritage Division, Department of Fish and Game.

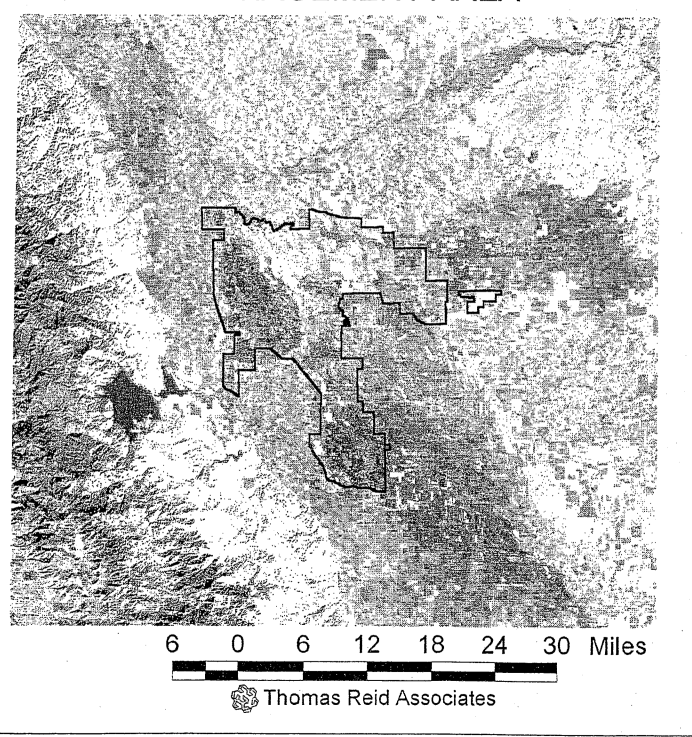
Boudaries for public lands and surface water features, Bureau of Reclamation.

Grassland Water District boundaries, Grassland Water District.

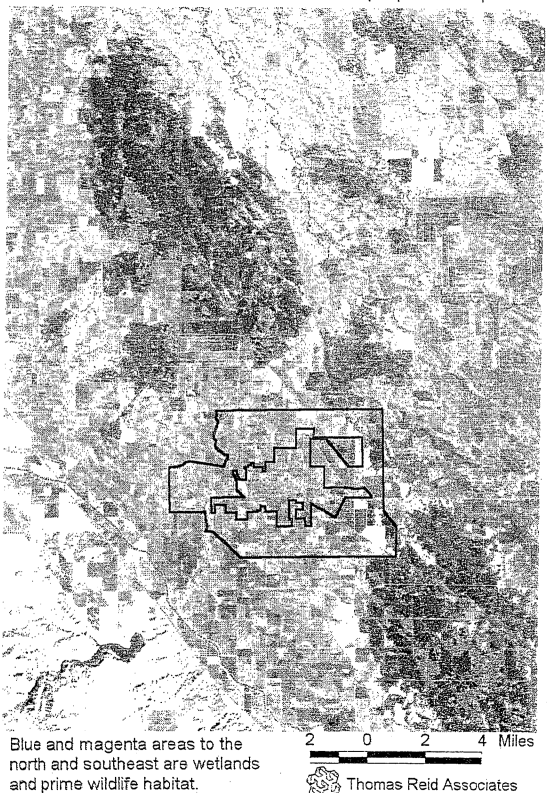
Grassland Wildlife Management Area boundary, U.S. Department of Fish and Wildlife.

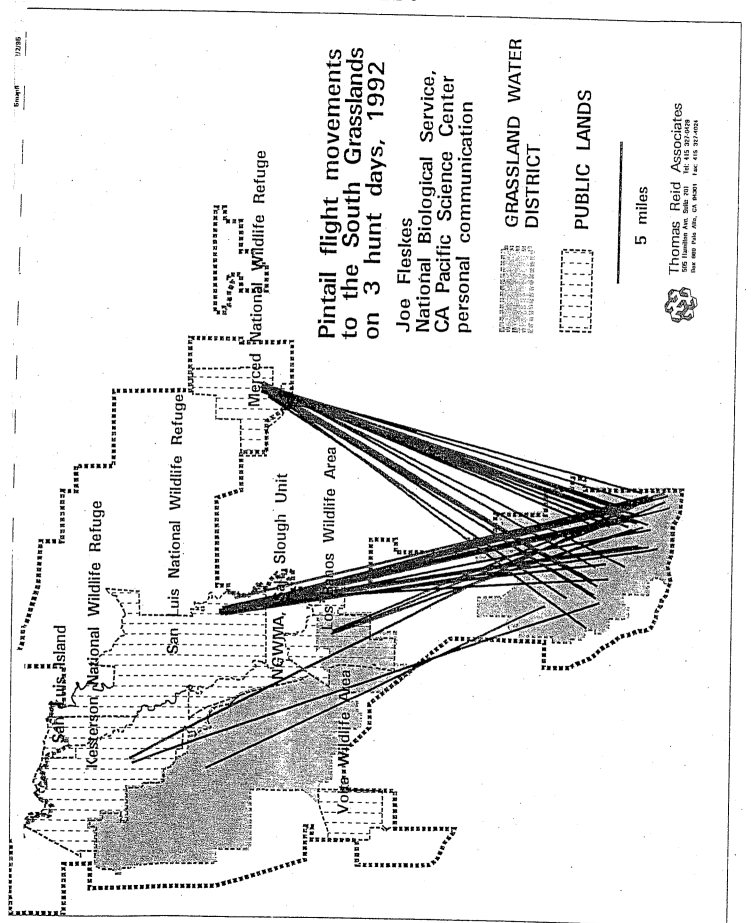
MAP 1

# LandSat View of the GRASSLAND WILDLIFE MANAGEMENT AREA

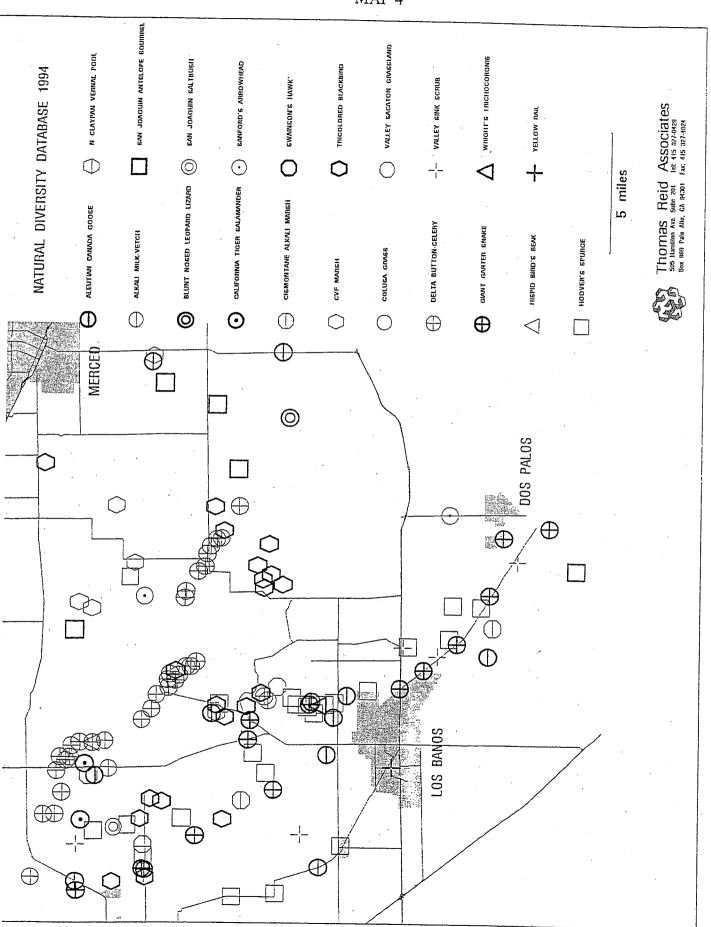




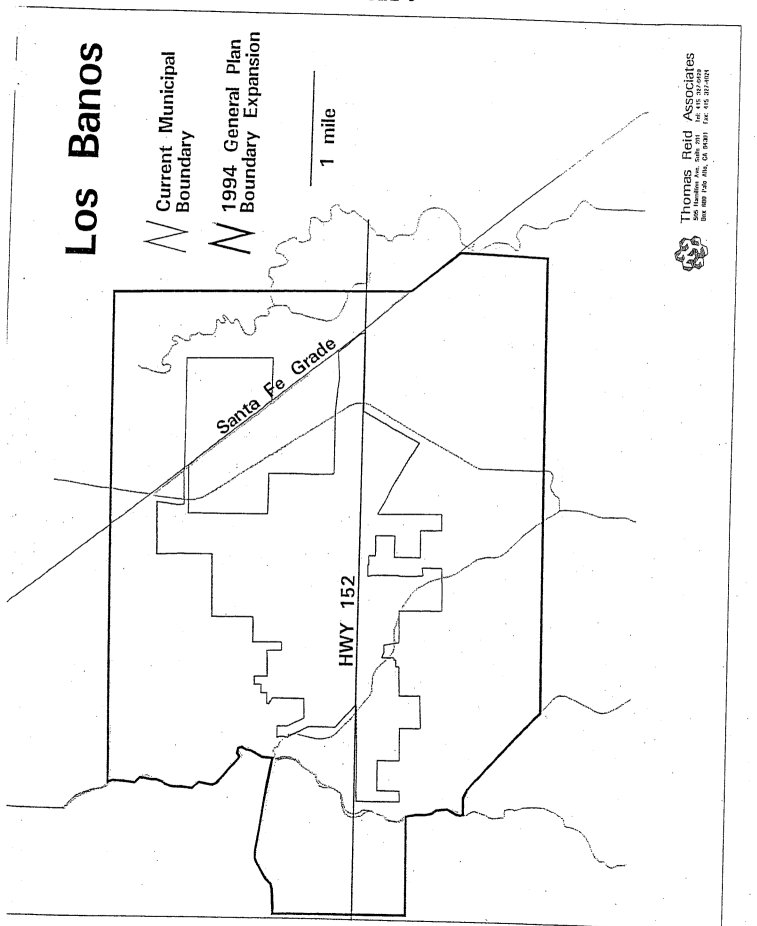




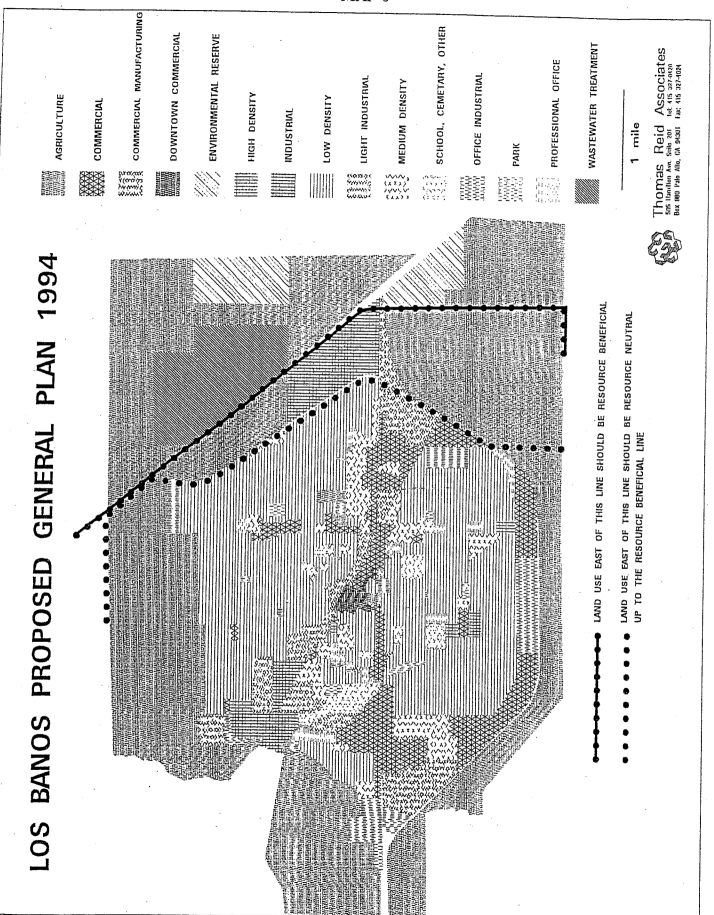
MAP 4

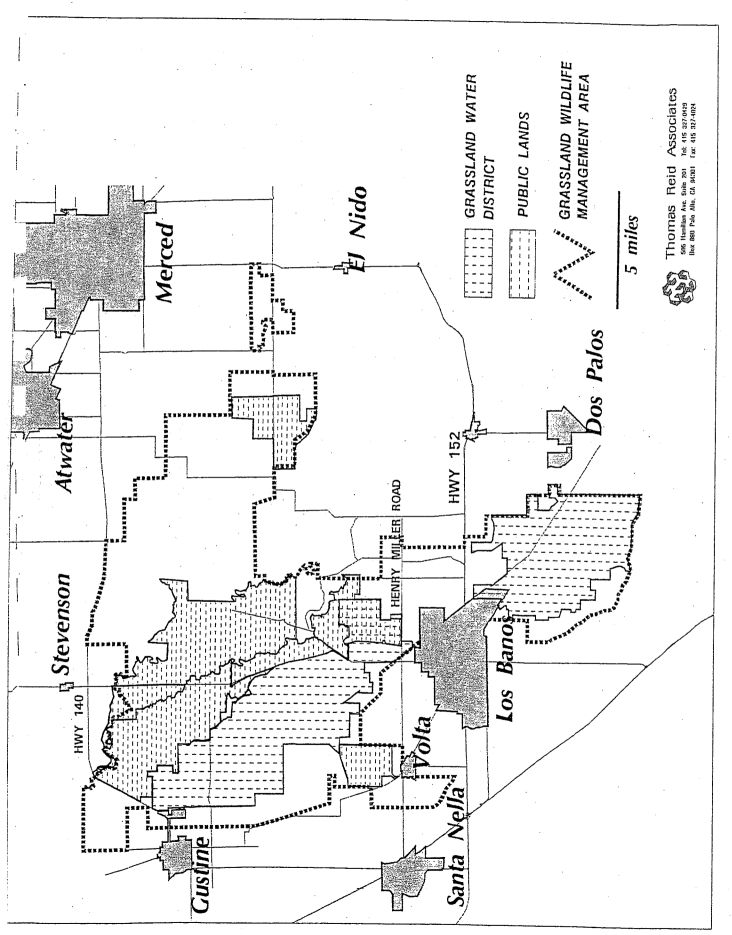


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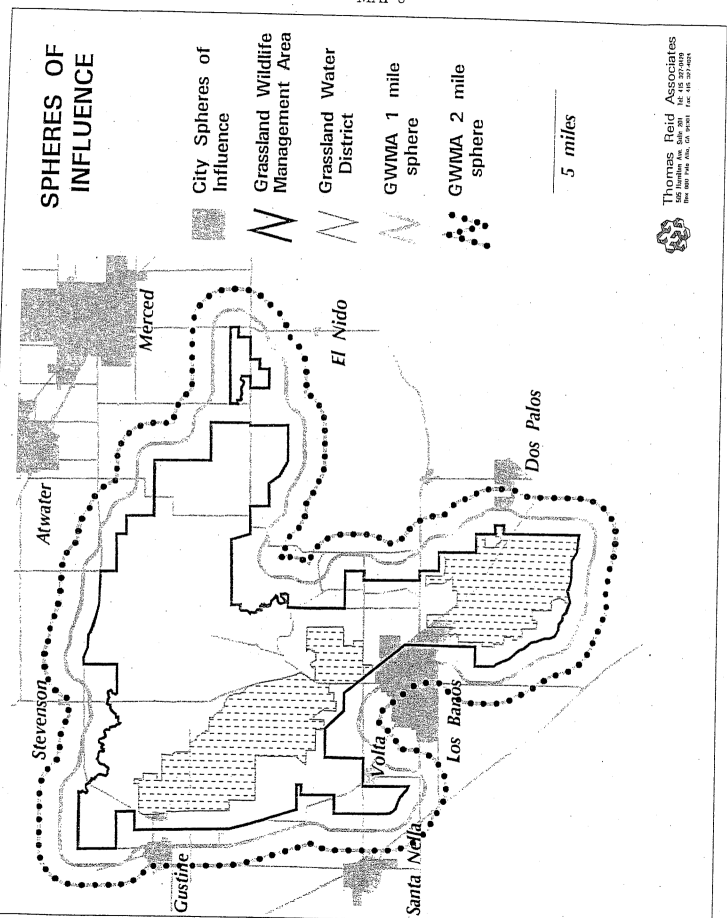


MAP 6





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